ATOM	17669	CA	SER	J 1	8	6.260	112.711	205.189	1.00123.57
ATOM	17670	C	SER					206.257	1.00125.19
MOTA	17671	0	SER			4.971		206.139	1.00125.52
MOTA	17672	CB	SER	J 1	8	7.643	113.370	205.247	1.00123.59
ATOM	17673	OG	SER	т 1	8	7.549	114.774	205.076	1.00124.55
ATOM	17674	N	GLY			5.062	112.577	207.303	1.00127.02
. –									
MOTA	17675	CA	GLY	J 1	19	4.223	113.078	208.382	1.00128.60
ATOM	17676	C	GLY ·	J 1	9	4.170	112.166	209.600	1.00129.60
MOTA	17677	0	GLY			5.205	111.820	210.172	1.00128.52
MOTA	17678	N	THR			2.958	111.783	209.997	1.00131.30
ATOM	17679	CA	THR	J 2	0	2.742	110.908	211.150	1.00133.50
MOTA	17680	С	THR	J 2	0	2.054	109.610	210.718	1.00135.22
ATOM	17681	ŏ	THR			0.868		210.997	1.00135.98
MOTA	17682	СВ	THR				111.599	212.219	1.00133.32
MOTA	17683	OG1	THR	J 2	0	2.500	112.794	212.673	1.00134.26
MOTA	17684	CG2	THR	J 2	0	1.621	110.680	213.408	1.00132.15
MOTA	17685	N	THR				108.743	210.040	1.00136.09
MOTA	17686	CA	THR			2.275	107.465	209.563	1.00136.52
ATOM	17687	С	THR	J 2	1	1.919		210.743	1.00136.24
MOTA	17688	0	THR	J 2	1	2.364	106.798	211.862	1.00136.25
ATOM	17689	СВ	THR			3.300	106.744	208.658	1.00137.06
	_								
MOTA	17690	OG1				2.690	105.593	208.056	1.00136.45
MOTA	17691	CG2	THR	J 2	1	4.519	106.313	209.471	1.00137.38
ATOM	17692	N	ALA	J 2	2	1.127	105.520	210.488	1.00135.92
ATOM	17693	CA	ALA			0.706	104.609	211.547	1.00135.34
	17694	C	ALA			1.191	103.169	211.388	1.00135.39
MOTA									
ATOM	17695	0	ALA			1.796	102.607	212.299	1.00134.82
MOTA	17696	CB	ALA	J 2	)2	-0.810	104.632	211.662	1.00134.33
ATOM	17697	N	ASP ·	J 2	3	0.921	102.571	210.233	1.00135.82
ATOM	17698	CA	ASP			1.318	101.189	209.987	1.00136.61
MOTA	17699	С			)3	2.825	100.985	209.996	1.00136.46
ATOM	17700	0	ASP	J 2	13	3.590	101.914	210.262	1.00136.18
ATOM	17701	CB	ASP	J 2	13	0.750	100.697	208.648	1.00139.23
MOTA	17702	CG	ASP	J 2	3	1.319	101.446	207.451	1.00140.66
MOTA	17703		ASP			2.046	102.442	207.660	1.00141.77
MOTA	17704	OD2					101.037		1.00140.79
MOTA	17705	N	ALA	J 2	14	3.236	99.754	209.704	1.00136.18
ATOM	17706	CA	ALA	<b>J</b> 2	4	4.646	99.384	209.658	1.00135.84
MOTA	17707	C	ALA			5.205		208.255	1.00135.60
	17708	ō				6.410	99.782	208.081	1.00135.99
ATOM		_	ALA						
MOTA	17709	СВ	ALA			4.814	97.929	210.068	1.00136.03
ATOM	17710	N	GLY	J 2	)5	4.322	99.560	207.260	1.00135.01
ATOM	17711	CA	GLY	J 2	15	4.742	99.765	205.886	1.00134.64
ATOM	17712	C	GLY			4.807	101.247	205.581	1.00134.78
ATOM	17713	0	GLY :			4.907		204.424	1.00134.72
ATOM	17714	N	ASN 1	J 2	6		102.050		1.00135.37
MOTA	17715	CA	ASN	J 2	6	4.791	103.506	206.549	1.00135.75
. ATOM	17716	С	ASN			4.011	104 024	205.341	1.00135.34
		ō	ASN				104.467		1.00135.31
MOTA	17717								
ATOM	17718	CB	ASN ·				103.989	206.496	1.00136.88
ATOM	17719	CG	ASN	J 2	16		105.494	206.681	1.00138.74
ATOM	17720	OD1	ASN	J 2	16	7.472	106.022	206.863	1.00140.34
ATOM	17721		ASN					206.629	1.00138.54
									1.00134.78
MOTA	17722	N	SER			2.685		205.436	
			SER				104.416	204.365	1.00133.71
ATOM	17723	CA			7	0 433	104.809	204.895	4 00400 60
		CA	SER	J 2				204.093	1.00133.68
ATOM	17723 17724	C							1.00133.68
ATOM ATOM	17723 17724 17725	C O	SER	J 2	17	-0.525	104.896	204.131	1.00133.24
ATOM ATOM ATOM	17723 17724 17725 17726	C O CB	SER SER	Ј2 <b>Ј2</b>	17 17	-0.525 1.641	104.896 103.320	204.131 203.312	1.00133.24 1.00132.15
ATOM ATOM ATOM ATOM	17723 17724 17725 17726 17727	C O CB OG	SER SER SER	J 2 J 2 J 2	17 17 17	-0.525 1.641 2.888	104.896 103.320 102.966	204.131 203.312 202.750	1.00133.24 1.00132.15 1.00130.89
ATOM ATOM ATOM ATOM ATOM	17723 17724 17725 17726 17727 17728	C O CB OG N	SER SER SER ILE	J 2 J 2 J 2 J 2	17 17 17 18	-0.525 1.641 2.888 0.327	104.896 103.320 102.966 105.045	204.131 203.312 202.750 206.200	1.00133.24 1.00132.15 1.00130.89 1.00133.62
ATOM ATOM ATOM ATOM ATOM	17723 17724 17725 17726 17727	C O CB OG	SER SER SER	J 2 J 2 J 2 J 2	97 97 98 98	-0.525 1.641 2.888 0.327 -0.955	104.896 103.320 102.966 105.045 105.422	204.131 203.312 202.750 206.200 206.786	1.00133.24 1.00132.15 1.00130.89 1.00133.62 1.00133.84
ATOM ATOM ATOM ATOM	17723 17724 17725 17726 17727 17728	C O CB OG N	SER SER SER ILE	J 2 J 2 J 2 J 2 J 2	97 97 98 98	-0.525 1.641 2.888 0.327 -0.955	104.896 103.320 102.966 105.045	204.131 203.312 202.750 206.200 206.786	1.00133.24 1.00132.15 1.00130.89 1.00133.62

MOTA	17731	0	ILE J	208		-0.730	106.270	209.022	1.00134.02
ATOM	17732	СВ	ILE J			-1.655	104.199	207.435	1.00133.68
ATOM	17733		ILE J			-1.973	103.154		1.00132.78
							104.632	208.131	1.00133.80
MOTA	17734	CG2	ILE J			-2.941			
ATOM	17735	CD1	ILE J			-2.666	101.913	206.891	1.00132.40
MOTA	17736	N	PHE J			-0.859	107.779	207.353	1.00134.36
MOTA	17737	CA	PHE J			-0.763	108.937	208.235	1.00134.53
MOTA	17738	С	PHE J	209		-2.137	109.139	208.871	1.00135.25
ATOM	17739	0	PHE J	209		-3.026	109.745	208.275	1.00135.51
ATOM	17740	CB	PHE J			-0.358	110.187	207.442	1.00133.75
MOTA	17741	CG	PHE J				109.932	206.377	1.00132.47
	17742					0.323		205.110	1.00131.20
ATOM			PHE J						
MOTA	17743		PHE J			2.038	110.161	206.635	1.00131.24
MOTA	17744		PHE J			1.281	109.249	204.119	1.00129.74
MOTA	17745	CE2	PHE J			3.002	109.939	205.651	1.00130.90
MOTA	17746	CZ	PHE J	209		2.620	109.483	204.390	1.00129.74
MOTA	17747	N	THR J	210		-2.296	108.619	210.084	1.00136.43
ATOM	17748	CA	THR J	210		-3.552	108.690	210.826	1.00138.11
ATOM	17749	C	THR J			-4.241	110.051	210.912	1.00140.12
ATOM	17750	ō	THR J			-3.790	111.043	210.334	1.00141.03
		-				-3.360	108.172	212.257	1.00136.97
ATOM	17751	CB	THR J						
MOTA	17752	OG1	THR J			-1.963	107.970	212.498	1.00137.03
MOTA	17753	CG2	THR J			-4.113	106.870	212.460	1.00135.51
ATOM	17754	N	ASN J			-5.347	110.068	211.654	1.00141.82
ATOM	17755	CA	ASN J	211		-6.170	111.257	211.870	1.00143.06
ATOM	17756	С	ASN J	211		-5.441	112.318	212.704	1.00143.83
ATOM	17757	0	ASN J	211		-5.180	112.116	213.891	1.00144.04
ATOM	17758	CB	ASN J			-7.473	110.840	212.570	1.00143.55
ATOM	17759	CG	ASN J			-8.436	111.997		1.00143.96
	17760	OD1	ASN J			-9.495	111.834	213.386	1.00143.96
ATOM						-8.079	113.167	212.263	1.00144.79
ATOM	17761		ASN J						
MOTA	17762	N	THR J			-5.126	113.450	212.077	1.00144.24
ATOM	17763	CA	THR J			-4.426	114.537		1.00144.23
MOTA	17764	C .	THR J	212		-5.408	115.501		1.00145.34
MOTA	17765	0	THR J	212		-5.121	116.689	213.569	1.00145.67
MOTA	17766	CB	THR J	212		-3.550	115.329	211.769	1.00143.28
ATOM	17767	OG1	THR J	212		-2.884	114.416	210.891	1.00142.45
ATOM	17768	CG2	THR J			-2.504	116.145	212.521	1.00142.15
ATOM	17769	N	ALA J			-6.567	114.983	213.813	1.00146.37
ATOM	17770	CA	ALA J				115.798	214.456	1.00147.11
			ALA J			-7.721	115.455	215.935	1.00147.99
MOTA	17771	C				-7.721	114.304	216.294	1.00147.72
ATOM	17772	0	ALA J						
MOTA	17773	CB	ALA J				115.596	213.757	1.00146.30
MOTA	17774	N	SER J				116.460	216.786	1.00148.75
MOTA	17775	CA	SER J					218.232	1.00149.50
MOTA	17776	С	SER J					218.613	1.00150.29
MOTA	17777	0	SER J	214				219,687	1.00150.09
ATOM	17778	CB	SER J			-6.922	117.439	218.955	1.00149.31
ATOM	17779	OG	SER J		-			220.362	1.00147.93
ATOM	17780	N	PHE J			-9 918	115.708	217.714	1.00151.28
ATOM	17781	CA	PHE J			_11 364	115 609	217.895	1.00151.68
			PHE J					218.707	1.00152.62
MOTA	17782	C				12.770	114 205	219.203	1.00152.32
MOTA	17783	0	PHE J			-12.902	11E EU4	215.E03	
MOTA	17784	CB	PHE J			-12.045	115.384	216:523	1.00149.91
ATOM	17785	CG	PHE J			-13.537	115.462	216.584	1.00148.39
ATOM	17786		PHE J			-14.331	116.592	216.734	1.00147.39
MOTA	17787	CD2	PHE J	215		-14.150	114.219	216.488	1.00147.57
ATOM	17788	CE1	PHE J	215				216.781	1.00146.46
ATOM	17789	CE2	PHE J	215		-15.536	114.107	216.534	1.00147.39
ATOM	17790	CZ	PHE J			-16.318	115.247	216.681	1.00146.56
MOTA	17791	N	SER J			-10.855	113.433	218.841	1.00154.03
ATOM	17792	CA	SER J			-11.106	112.205	219.589	1.00154.94

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ATOM	17793	С	SER C	216	-12.268 111.404 218.987 1.00155.44
MOTA	17794	0	SER C	216	-13.136 110.916 219.710 1.00155.62
ATOM	17795	CB	SER J	216	-11.401 112.549 221.056 1.00154.51
ATOM	17796	OG	SER J		-11.643 111.386 221.828 1.00154.83
		_			
ATOM	17797	N	PRO C		-12.293 111.254 217.648 1.00155.71
ATOM	17798	CA	PRO C	7 217	-13.364 110.508 216.980 1.00155.18
MOTA	17799	С	PRO C	7 217	-13.268 108.990 217.166 1.00154.72
ATOM	17800	ō	PRO C		-13.124 108.500 218.285 1.00154.74
MOTA	17801	CB	PRO C		
MOTA	17802	CG	PRO C		-11.720 111.052 215.396 1.00156.73
MOTA	17803	CD	PRO C	217	-11.343 111.799 216.658 1.00156.09
ATOM	17804	N	ALA	218	-13.347 108.254 216.062 1.00154.24
ATOM	17805	CA	ALA C		-13.278 106.796 216.096 1.00153.60
MOTA	17806	C	ALA C		
MOTA	17807	0	ALA J		-10.960 107.015 216.706 1.00152.82
MOTA	17808	CB	ALA i	218	-13.896 106.219 214.825 1.00153.35
MOTA	17809	N	GLN 3		-11.635 105.030 215.870 1.00152.77
ATOM	17810	CA	GLN 3		-10.324 104.390 215.947 1.00151.90
MOTA	17811	C	GLN C		-9.992 103.682 214.633 1.00151.17
MOTA	17812	0	GLN C		-10.858 103.520 213.769 1.00151.19
MOTA	17813	CB	GLN C	219	-10.294 103.374 217.094 1.00152.48
ATOM	17814	CG	GLN C		-10.317 103.986 218.488 1.00152.43
ATOM	17815	CD	GLN J		-10.277 102.938 219.588 1.00152.27
MOTA	17816	OE1			-10.114 103.264 220.764 1.00151.57
ATOM	17817	NE2	GLN J	Г 219	-10.431 101.673 219.210 1.00152.45
MOTA	17818	N	GLY 3	7 220	-8.738 103.259 214.489 1.00149.98
ATOM	17819	CA	GLY 3		-8.317 102.575 213.278 1.00147.72
	17820	C	GLY d		-8.680 103.330 212.014 1.00146.46
MOTA					
ATOM	17821	0	GLY 3		-9.361 102.794 211.138 1.00144.92
MOTA	17822	N	VAL	7 221	-8.225 104.579 211.922 1.00146.11
ATOM	17823	CA	VAL 3	7 221	-8.498 105.425 210.762 1.00145.75
ATOM	17824	C	VAL 3		-7.311 106.313 210.399 1.00145.40
			VAL		-6.703 106.942 211.266 1.00144.77
MOTA	17825	0			
MOTA	17826	CB	VAL (		-9.719 106.340 211.003 1.00145.97
ATOM	17827		VAL		-9.942 107.244 209.792 1.00145.44
ATOM	17828	CG2	VAL 3	7 221	-10.957 105.497 211.272 1.00146.10
ATOM	17829	N	GLY 3		-7.000 106.361 209.106 1.00145.35
	17830	CA	GLY 3		-5.897 107.170 208.619 1.00145.34
MOTA					
MOTA	17831	C	GLY (		-6.004 107.409 207.122 1.00145.45
MOTA	17832	0	GLY (	7 222	-7.064 107.191 206.530 1.00145.67
MOTA	17833	N	VAL 3	7 223	-4.912 107.855 206.506 1.00145.22
ATOM	17834	CA	VAL 3		-4.895 108.119 205.068 1.00144.53
	17835	C	VAL		-3.754 107.356 204.397 1.00143.63
ATOM					
MOTA	17836	0	VAL 3		-2.687 107.188 204.984 1.00143.52
MOTA	17837	CB	VAL		-4.715 109.629 204.776 1.00145.00
ATOM	17838	CG1	VAL 3	7 223	-4.865 109.892 203.287 1.00144.95
ATOM	17839		VAL 3		-5.730 110.441 205.569 1.00144.79
ATOM	17840	N	GLN d		-3.984 106.896 203.170 1.00142.73
MOTA	17841	CA	GLN (		# · · · · · · · · · · · · · · · · · · ·
MOTA	17842	С	GLN (		-3.093 106.463 200.932 1.00141.67
MOTA	17843	0	GLN d	7 224	-3.533 105.629 200.140 1.00141.30
ATOM	17844	CB	GLN d		-3.135 104.646 202.688 1.00142.22
ATOM	17845	CG	GLN 3		-2.009 103.766 202.146 1.00141.96
MOTA	17846	CD	GLN (		
MOTA	17847	OE1			-1.048 101.601 202.556 1.00140.40
ATOM	17848	NE2	GLN (	7 224	-2.856 102.164 203.762 1.00140.63
ATOM	17849	N	LEU (		-2.691 107.681 200.570 1.00141.50
ATOM	17850	CA	LEU		-2.745 108.183 199.195 1.00140.95
		C			-2.461 107.146 198.113 1.00140.30
MOTA	17851		LEU (		
MOTA	17852	0	LEU (		-1.825 106.123 198.364 1.00139.67
ATOM	17853	CB		J 225	-1.767 109.352 199.028 1.00140.96
ATOM	17854	CG	LEU .	225	-1.878 110.513 200.022 1.00141.48

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MOTA	17855	CD1	LEU J	225	-0.850	111.575	199.674	1.00141.41
ATOM	17856	CD2	LEU J		-3.278	111.103		1.00141.05
ATOM			THR J			107.426	196.906	1.00139.94
	17857	N						
ATOM	17858	CA	THR J			106.539	195.768	1.00140.65
MOTA	17859	С	THR J	226	-2.602	107.337	194.478	1.00140.83
ATOM	17860	0	THR J	226	-3.196	108.406	194.336	1.00141.31
ATOM	17861	CB	THR J		-3.895	105.529	195.597	1.00141.09
MOTA	17862	OG1	THR J		-3.625	104.682	194.470	1.00140.77
MOTA	17863	CG2	THR J	226	-5.210	106.253	195.367	1.00141.05
ATOM	17864	N	ARG J	227	-1.821	106.805	193.542	1.00140.62
MOTA	17865	CA	ARG J	227	-1.587	107.459	192.260	1.00140.34
ATOM	17866	C	ARG J		-2.166	106.682	191.077	1.00139.64
ATOM	17867	0	ARG J		-1.483	105.857	190.466	1.00139.11
MOTA	17868	CB	ARG J		-0.079	107.699	192.061	1.00140.84
MOTA	17869	CG	ARG J	227	0.843	106.608	192.630	1.00142.03
MOTA	17870	CD	ARG J	227	2.329	106.941	192.407	1.00142.61
ATOM	17871	NE	ARG J			105.922	192.931	1.00143.68
						105.819	194.205	1.00144.30
ATOM	17872	CZ	ARG J					
MOTA	17873	NH1			3.171	106.675	195.109	1.00144.78
MOTA	17874	NH2	ARG J	227	4.458	104.855	194.580	1.00143.27
MOTA	17875	N	ASN J	228	-3.433	106.960	190.767	1.00138.83
ATOM	17876	CA	ASN J		-4.146	106.311	189.664	1.00138.29
						104.818	189.939	
MOTA	17877	С	ASN J		-4.318			1.00138.12
ATOM	17878	0	ASN J		-5.226	104.174		1.00138.04
ATOM	17879	CB	ASN J	228	-3.386	106.515	188.342	1.00137.58
MOTA	17880	CG	ASN J	228	-4.190	106.080	187.121	1.00136.55
ATOM	17881	OD1	ASN J		` -3.703	106.139	185.989	1.00134.92
		ND2	ASN J		-5.427	105.646	187.347	1.00136.53
ATOM	17882							
MOTA	17883	N	GLY J		-3.443	104.281	190.783	1.00137.33
MOTA	17884	CA	GLY J		-3.497	102.873	191.123	1.00135.71
MOTA	17885	С	GLY J	229	-2.197	102.409	191.746	1.00134.75
ATOM	17886	0	GLY J		-1.614	101.412		1.00135.18
MOTA	17887	N	THR J		-1.741	103.142	192.757	1.00133.40
								1.00133.40
MOTA	17888	CA	THR J			102.822		
MOTA	17889	С	THR J		-0.463		194.746	1.00131.38
ATOM	17890	0	THR J	230	-0.853		194.738	1.00131.75
MOTA	17891	CB	THR J	230	0.736	103.177	192.618	1.00131.78
ATOM	17892	OG1	THR J	230	0.685		191.362	1.00130.77
ATOM	17893	CG2	THR J			102.793		1.00131.58
						103.055	195.843	1.00130.41
MOTA	17894	N	ILE J					
MOTA	17895	CA	ILE J			103.787		1.00129.15
MOTA	17896	С	ILE J		1.370	104.563	197.317	1.00128.01
ATOM	17897	0	ILE J	231	2.466	104.082	197.013	1.00127.10
MOTA	17898	СВ	ILE J	231	-0.187	102.845	198.319	1.00129.56
MOTA	17899	CG1	ILE J	231		102.439		1.00129.61
						103.540		1.00128.87
ATOM	17900		ILE J					
MOTA	17901		ILE J				199.568	1.00129.40
MOTA	17902	N	ILE J	232	1.221	105.779	197.839	1.00126.92
MOTA	17903	CA	ILE J	232	2.343	106.675	198.103	1.00125.75
ATOM	17904	C	ILE J				199.596	1.00124.70
	17905	ō	ILE J				200.418	1.00124.75
MOTA								
MOTA	17906	CB	ILE J				197.709	1.00126.32
ATOM	17907	CG1					196.471	1.00126.21
ATOM	17908	CG2	ILE J	232	3.274	108.926	197.420	1.00125.69
ATOM	17909	CD1					196.090	1.00125.70
ATOM	17910	N	PRO J				199.968	1.00122.79
	17911	CA	PRO J				201.369	1.00120.24
MOTA								
MOTA	17912	С	PRO J				201.778	1.00118.22
ATOM	17913	0	PRO J				200.927	1.00118.47
ATOM	17914	CB	PRO J	233	4.947	104.511	201.417	1.00120.55
ATOM	17915	CG	PRO J				200.054	1.00120.96
ATOM	17916	CD	PRO J				199.150	1.00121.84
TIT OF	T 1 7 T C			~	7,772			

ATOM   17918   CA   ALA J   234   5.973   108.400   203.575   1.00112.67									
ATOM 17919 C ALA J 234	ATOM	17917	N	ALA J	234	5.159			1.00115.26
ATOM 17919 C ALA J 234	ATOM	17918	CA	ALA J	234	5.973	108.400	203.575	1.00112.67
ATOM   17920									1 00111 04
ATOM   17921   CB   ALA J   234   S. 810   108. 538   205. 086   1. 001011. 56   ATOM   17922   N   ASN J   235   8. 033   109. 235   202. 601   1. 00109. 19   ATOM   17924   C   ASN J   235   9.447   109. 232   202. 225   1. 00106. 28   ATOM   17925   O   ASN J   235   10. 779   107. 783   200. 862   1. 00106. 20   ATOM   17926   CB   ASN J   235   10. 779   107. 783   200. 862   1. 00106. 20   ATOM   17927   CG   ASN J   235   10. 037   109. 437   204. 695   1. 00102. 90   ATOM   17928   DD1   ASN J   235   10. 037   109. 437   204. 695   1. 00 96. 67   ATOM   17929   ND2   ASN J   235   10. 457   108. 995   205. 762   1. 00 96. 67   ATOM   17930   N   ASN J   236   8. 800   108. 408   200. 021   1. 00105. 71   ATOM   17932   C   ASN J   236   8. 890   108. 408   200. 021   1. 00105. 71   ATOM   17932   C   ASN J   236   8. 890   108. 523   197. 558   1. 00105. 88   ATOM   17934   CB   ASN J   236   8. 890   108. 523   197. 558   1. 00105. 88   ATOM   17936   CD   ASN J   236   8. 202   105. 630   197. 488   1. 00105. 88   ATOM   17936   CD   ASN J   236   8. 202   105. 630   197. 488   1. 00105. 88   ATOM   17936   CD   ASN J   236   8. 202   105. 630   197. 488   1. 00105. 89   ATOM   17936   CD   ASN J   236   9. 246   104. 989   197. 346   1. 001105. 99   ATOM   17938   N   ATR J   237   9. 757   109. 218   197. 252   1. 00105. 99   ATOM   17939   CA   THR J   237   9. 757   109. 218   197. 252   1. 00105. 90   ATOM   17940   CD   THR J   237   9. 689   109. 439   194. 787   1. 00108. 59   ATOM   17941   CD   THR J   237   11. 0013   11. 076   194. 507   1. 00107. 07   ATOM   17946   CA   ATR J   237   11. 0013   11. 076   194. 507   1. 00107. 07   ATOM   17946   CA   ATR J   237   11. 0013   11. 076   194. 507   1. 00107. 07   ATOM   17946   CA   ATR J   237   11. 00107. 07   11. 076   194. 507   1. 00107. 07   ATOM   17946   CA   ATR J   237   11. 00107. 07   11. 076   194. 001   11. 00107. 07   11. 00107. 07   11. 00107. 07   11. 00107. 07   11. 00107. 07   11. 00107. 07   11. 00107. 07   11. 00107.									
ATOM 17922 N ASN J 235 9.347 109.235 202.255 1.00106.29 ATOM 17923 CA ASN J 235 9.728 108.408 200.971 1.00105.77 ATOM 17926 CB ASN J 235 10.779 107.783 200.862 1.00106.20 ATOM 17927 CG ASN J 235 10.797 107.783 200.862 1.00106.20 ATOM 17927 CG ASN J 235 10.037 109.437 204.695 1.00 99.84 ATOM 17928 DD1 ASN J 235 10.037 109.437 204.695 1.00 99.84 ATOM 17928 DD2 ASN J 235 10.037 109.437 204.695 1.00 99.84 ATOM 17929 ND2 ASN J 235 10.037 109.437 204.695 1.00 99.84 ATOM 17929 ND2 ASN J 235 9.349 110.567 204.614 1.00 98.91 ATOM 17931 CA ASN J 236 8.995 107.644 198.794 1.00106.54 ATOM 17932 C ASN J 236 8.995 107.644 198.794 1.00106.54 ATOM 17933 O ASN J 236 8.890 108.408 200.021 1.00105.78 ATOM 17931 CA ASN J 236 8.890 108.523 197.558 1.0010.88 ATOM 17933 C ASN J 236 8.890 108.523 197.558 1.0010.88 ATOM 17936 CD1 ASN J 236 8.890 108.523 197.558 1.0010.88 ATOM 17937 ND2 ASN J 236 8.202 105.630 197.488 1.00100.85 ATOM 17937 ND2 ASN J 236 8.202 105.630 197.488 1.00100.85 ATOM 17938 N THR J 237 9.975 109.218 197.252 1.0010.85 ATOM 17938 N THR J 237 9.975 109.218 197.252 1.00107.93 ATOM 17938 N THR J 237 9.975 109.218 197.252 1.00107.93 ATOM 17940 C THR J 237 10.025 110.117 196.110 1.00107.07 ATOM 17940 C THR J 237 10.025 110.117 196.110 1.00107.90 ATOM 17940 C THR J 237 11.441 110.748 195.990 1.00106.87 ATOM 17944 CC THR J 237 11.491 11.269 197.264 1.00107.90 ATOM 17945 N VAL J 238 8.891 10.578 191.591 1.00107.90 ATOM 17946 CC TAR J 237 11.491 11.269 197.264 1.00107.90 ATOM 17947 C VAL J 238 8.891 11.563 188.518 1.00107.95 ATOM 17950 CG ESR J 239 8.654 110.578 191.595 1.00105.62 ATOM 17950 CG ESR J 239 8.654 110.578 191.595 1.00105.62 ATOM 17950 CG ESR J 239 8.654 110.955 187.238 1.00105.62 ATOM 17957 CG ESR J 239 8.654 110.955 189.596 1.00105.65 ATOM 17957 CG ESR J 239 8.654 110.955 189.596 1.00105.65 ATOM 17957 CG ESR J 239 8.655 111.33 17 186.950 1.00105.65 ATOM 17957 CG ESR J 239 8.655 111.33 17 186.950 1.00105.65 ATOM 17957 CG ESR J 239 8.655 111.33 17 186.950 1.00105.55 ATOM 17959 CG ESR J 239 8.655 111.33 17 186.950									
ATOM 17923 CA ASN J 235 9,447 109,232 202.225 1.00106.28 ATOM 17924 C ASN J 235 10.779 107.783 200.862 1.00106.20 ATOM 17926 CB ASN J 235 10.0779 107.783 200.862 1.00106.20 ATOM 17927 CG ASN J 235 10.031 108.705 203.389 1.00102.90 ATOM 17928 DD1 ASN J 235 10.037 109.437 204.695 1.00 98.84 ATOM 17928 DD1 ASN J 235 10.0457 109.437 204.695 1.00 98.67 ATOM 17929 ND2 ASN J 235 9.349 110.567 204.614 1.00 98.98 ATOM 17930 N ASN J 236 8.800 108.408 200.021 1.00105.71 ATOM 17931 CA ASN J 236 8.895 107.644 198.794 1.00106.54 ATOM 17932 C ASN J 236 8.895 108.523 197.558 1.00105.88 ATOM 17933 C ASN J 236 8.895 108.523 197.558 1.00105.88 ATOM 17934 CB ASN J 236 7.859 108.560 196.891 1.00105.98 ATOM 17936 CD ASN J 236 7.859 108.501 198.698 1.00105.88 ATOM 17936 DD1 ASN J 236 7.973 106.511 198.698 1.00105.89 ATOM 17937 ND2 ASN J 236 7.973 106.511 198.698 1.00105.89 ATOM 17937 ND2 ASN J 236 7.973 106.511 198.698 1.00105.89 ATOM 17937 ND2 ASN J 236 7.928 105.598 196.581 1.00107.07 ATOM 17937 ND2 ASN J 236 9.246 104.989 197.366 1.00110.134 ATOM 17937 ND2 ASN J 237 9.975 109.218 197.525 1.00105.98 ATOM 17940 C THR J 237 9.975 109.218 197.525 1.00105.94 ATOM 17940 C THR J 237 10.025 110.117 196.110 1.00107.07 ATOM 17944 CG THR J 237 10.025 110.117 196.110 1.00107.07 ATOM 17944 CG THR J 237 11.808 111.269 197.264 1.00107.95 ATOM 17944 CG THR J 237 11.808 111.269 197.264 1.00107.95 ATOM 17949 CC VAL J 238 8.591 10.958 199.591 1.00106.87 ATOM 17949 CC VAL J 238 8.591 10.958 199.591 1.00106.74 ATOM 17955 CG SER J 239 10.509 110.119 193.962 1.00107.57 ATOM 17955 CG SER J 239 10.509 110.119 188.299 1.00107.57 ATOM 17955 CG SER J 239 10.509 110.119 188.299 1.00107.57 ATOM 17955 CG SER J 239 10.972 11.3596 189.507 1.00107.57 ATOM 17955 CG SER J 239 10.972 11.3596 189.507 1.00107.57 ATOM 17955 CG SER J 239 10.972 11.3596 189.507 1.00107.57 ATOM 17957 CG SER J 239 10.972 11.3596 189.507 1.00107.57 ATOM 17956 CG SER J 239 10.972 11.3596 189.507 1.00107.57 ATOM 17956 CG SER J 239 10.972 11.3596 189.509 1.00107.57 ATOM 17957 CG SER J 239 10.97			CB						
ATOM 17924 C ASN J 235 10.779 107.783 200.862 1.00105.77 ATOM 17925 O ASN J 235 10.779 107.783 200.862 1.00102.90 ATOM 17926 CB ASN J 235 10.371 10.8705 203.389 1.00102.90 ATOM 17928 OD1 ASN J 235 10.037 109.437 204.695 1.00 99.84 ATOM 17928 DD1 ASN J 235 10.037 109.437 204.695 1.00 99.84 ATOM 17929 ND2 ASN J 235 9.349 110.567 204.614 1.00 98.91 ATOM 17930 N ASN J 236 8.809 108.408 200.021 1.00105.74 ATOM 17931 CA ASN J 236 8.995 107.644 198.794 1.00106.54 ATOM 17933 C ASN J 236 8.995 107.644 198.794 1.00105.54 ATOM 17933 C ASN J 236 8.995 107.644 198.794 1.00105.54 ATOM 17934 CB ASN J 236 7.973 106.511 198.698 1.00108.593 ATOM 17935 CG ASN J 236 8.200 108.500 196.891 1.00108.593 ATOM 17936 OD1 ASN J 236 8.200 105.630 197.488 1.00108.593 ATOM 17937 ND2 ASN J 236 8.200 105.630 197.488 1.00108.593 ATOM 17937 ND2 ASN J 236 8.200 105.630 197.488 1.00108.593 ATOM 17937 ND2 ASN J 236 7.973 106.511 198.698 1.00108.593 ATOM 17937 ND2 ASN J 236 7.228 105.598 196.581 1.00110.133 ATOM 17938 N THR J 237 9.975 109.218 197.252 1.001010.134 ATOM 17940 C THR J 237 9.975 109.218 197.252 1.00105.94 ATOM 17941 O THR J 237 9.689 109.439 194.787 1.00108.09 ATOM 17940 C THR J 237 10.025 110.117 196.110 1.00107.90 ATOM 17944 CG2 THR J 237 10.025 110.117 196.110 1.00107.90 ATOM 17944 CG2 THR J 237 11.401 11.269 197.264 1.00107.95 ATOM 17945 C VAL J 238 8.945 110.578 191.591 1.00107.95 ATOM 17946 CC VAL J 238 8.945 110.578 191.591 1.00106.74 ATOM 17951 CG2 VAL J 238 8.945 110.578 191.591 1.00106.74 ATOM 17950 CG ESR J 239 8.945 110.578 191.591 1.00106.74 ATOM 17951 CG2 VAL J 238 8.945 110.578 191.591 1.00106.74 ATOM 17950 CG ESR J 239 8.945 110.578 191.591 1.00106.70 ATOM 17950 CG ESR J 239 8.945 110.578 191.591 1.00106.70 ATOM 17950 CG ESR J 239 8.945 110.578 191.591 1.00106.70 ATOM 17950 CG ESR J 239 8.945 110.578 191.591 1.00106.70 ATOM 17950 CG ESR J 239 8.945 110.578 191.591 1.00106.70 ATOM 17950 CG ESR J 239 8.945 110.578 191.591 1.00106.70 ATOM 17950 CG ESR J 239 8.658 113.433 12.6507 1.00102.56 ATOM 17956 N ELU J 240 8.658 113.	MOTA	17922	N	ASN J	235	8.033			1.00109.19
ATOM 17924 C ASN J 235 10.779 107.783 200.862 1.00105.77 ATOM 17925 O ASN J 235 10.779 107.783 200.862 1.00102.90 ATOM 17926 CB ASN J 235 10.371 10.8705 203.389 1.00102.90 ATOM 17928 OD1 ASN J 235 10.037 109.437 204.695 1.00 99.84 ATOM 17928 DD1 ASN J 235 10.037 109.437 204.695 1.00 99.84 ATOM 17929 ND2 ASN J 235 9.349 110.567 204.614 1.00 98.91 ATOM 17930 N ASN J 236 8.809 108.408 200.021 1.00105.74 ATOM 17931 CA ASN J 236 8.995 107.644 198.794 1.00106.54 ATOM 17933 C ASN J 236 8.995 107.644 198.794 1.00105.54 ATOM 17933 C ASN J 236 8.995 107.644 198.794 1.00105.54 ATOM 17934 CB ASN J 236 7.973 106.511 198.698 1.00108.593 ATOM 17935 CG ASN J 236 8.200 108.500 196.891 1.00108.593 ATOM 17936 OD1 ASN J 236 8.200 105.630 197.488 1.00108.593 ATOM 17937 ND2 ASN J 236 8.200 105.630 197.488 1.00108.593 ATOM 17937 ND2 ASN J 236 8.200 105.630 197.488 1.00108.593 ATOM 17937 ND2 ASN J 236 7.973 106.511 198.698 1.00108.593 ATOM 17937 ND2 ASN J 236 7.228 105.598 196.581 1.00110.133 ATOM 17938 N THR J 237 9.975 109.218 197.252 1.001010.134 ATOM 17940 C THR J 237 9.975 109.218 197.252 1.00105.94 ATOM 17941 O THR J 237 9.689 109.439 194.787 1.00108.09 ATOM 17940 C THR J 237 10.025 110.117 196.110 1.00107.90 ATOM 17944 CG2 THR J 237 10.025 110.117 196.110 1.00107.90 ATOM 17944 CG2 THR J 237 11.401 11.269 197.264 1.00107.95 ATOM 17945 C VAL J 238 8.945 110.578 191.591 1.00107.95 ATOM 17946 CC VAL J 238 8.945 110.578 191.591 1.00106.74 ATOM 17951 CG2 VAL J 238 8.945 110.578 191.591 1.00106.74 ATOM 17950 CG ESR J 239 8.945 110.578 191.591 1.00106.74 ATOM 17951 CG2 VAL J 238 8.945 110.578 191.591 1.00106.74 ATOM 17950 CG ESR J 239 8.945 110.578 191.591 1.00106.70 ATOM 17950 CG ESR J 239 8.945 110.578 191.591 1.00106.70 ATOM 17950 CG ESR J 239 8.945 110.578 191.591 1.00106.70 ATOM 17950 CG ESR J 239 8.945 110.578 191.591 1.00106.70 ATOM 17950 CG ESR J 239 8.945 110.578 191.591 1.00106.70 ATOM 17950 CG ESR J 239 8.945 110.578 191.591 1.00106.70 ATOM 17950 CG ESR J 239 8.658 113.433 12.6507 1.00102.56 ATOM 17956 N ELU J 240 8.658 113.	MOTA	17923	CA	ASN J	235	9.447	109.232	202.225	1.00106.28
ATOM 17925 O ASN J 235 10.779 107.783 200.862 1.00106.20 ATOM 17926 CB ASN J 235 10.301 108.705 203.389 1.00102.90 ATOM 17928 OD1 ASN J 235 10.037 109.437 204.695 1.00 99.84 ATOM 17929 ND2 ASN J 235 10.457 109.437 204.695 1.00 99.84 ATOM 17930 N ASN J 235 10.457 109.437 204.695 1.00 96.67 ATOM 17931 CA ASN J 235 9.349 110.567 204.614 1.00 98.97 ATOM 17930 N ASN J 236 8.800 108.408 200.021 1.00105.71 ATOM 17931 CA ASN J 236 8.890 108.523 197.558 1.00105.78 ATOM 17933 O ASN J 236 7.895 108.560 196.891 1.00105.88 ATOM 17934 CB ASN J 236 7.895 108.560 196.891 1.00105.89 ATOM 17935 CG ASN J 236 7.895 108.560 196.891 1.00105.93 ATOM 17936 OD1 ASN J 236 9.246 104.989 197.366 1.001101.34 ATOM 17937 ND2 ASN J 236 9.246 104.989 197.366 1.001101.34 ATOM 17938 CB ASN J 236 9.246 104.989 197.366 1.001101.34 ATOM 17939 CA THR J 237 9.975 109.218 197.252 1.00105.98 ATOM 17939 CA THR J 237 9.975 109.218 197.252 1.00105.94 ATOM 17940 C THR J 237 9.689 109.439 194.787 1.00108.09 ATOM 17944 CG2 THR J 237 10.025 110.117 196.110 1.00107.07 ATOM 17944 CG2 THR J 237 11.414 110.748 195.990 1.00106.87 ATOM 17944 CG2 THR J 237 11.876 194.977 1.00108.79 ATOM 17946 C AVAL J 238 8.891 110.578 191.591 1.00107.57 ATOM 17947 C VAL J 238 8.510 109.587 192.661 1.00107.57 ATOM 17958 C SER J 239 11.397 111.876 194.977 1.00108.75 ATOM 17959 CA ES RJ 238 8.945 110.179 193.962 1.00107.57 ATOM 17959 C SER J 239 9.219 110.075 190.389 1.00107.57 ATOM 17950 C SER J 239 9.219 110.075 190.389 1.00106.61 ATOM 17955 C SER J 239 9.219 110.075 190.389 1.00106.61 ATOM 17956 C SER J 239 9.446 110.925 187.238 1.00107.57 ATOM 17957 C SER J 239 9.668 114.574 188.990 1.00106.02 ATOM 17950 C SER J 239 9.685 114.574 188.990 1.00106.61 ATOM 17951 C SER J 239 9.686 110.920 189.277 1.00105.00 ATOM 17950 C SER J 239 9.686 110.920 189.277 1.00105.00 ATOM 17950 C SER J 239 9.686 110.920 189.277 1.00105.00 ATOM 17950 C SER J 239 9.686 110.920 189.277 1.00105.00 ATOM 17950 C SER J 239 9.686 110.920 189.277 1.00105.00 ATOM 17950 C SER J 239 9.686 110.920 189.277 1.00105.00 AT			C			9.728		200.971	1,00105.77
ATOM 17926 CB ASN J 235 10.301 108.705 203.389 1.00102.90 ATOM 17927 CG ASN J 235 10.037 109.437 204.695 1.00 99.84 ATOM 17928 ND2 ASN J 235 10.457 108.995 205.762 1.00 96.67 ATOM 17930 N ASN J 235 9.349 110.567 204.614 1.00 98.91 ATOM 17931 CA ASN J 236 8.890 108.502 197.555 1.00105.71 ATOM 17931 CA ASN J 236 8.895 107.644 198.794 1.00105.73 ATOM 17932 C ASN J 236 8.895 107.644 198.794 1.00105.88 ATOM 17933 CA ASN J 236 7.859 108.560 196.891 1.00105.99 ATOM 17934 CB ASN J 236 7.973 106.511 198.698 1.00108.58 ATOM 17935 CG ASN J 236 7.973 106.511 198.698 1.00108.58 ATOM 17936 ODI ASN J 236 8.202 105.630 197.488 1.00109.89 ATOM 17937 ND2 ASN J 236 9.246 104.989 197.366 1.00110.13 ATOM 17938 N THR J 237 9.975 109.218 197.252 1.00105.94 ATOM 17939 CA THR J 237 9.689 109.439 194.787 1.00106.09 ATOM 17940 C THR J 237 10.025 110.117 196.110 1.00107.07 ATOM 17940 C THR J 237 10.488 111.269 194.577 1.00108.09 ATOM 17942 CB THR J 237 11.387 11.808 111.269 194.577 1.00108.09 ATOM 17945 N VAL J 238 8.897 110.119 193.962 1.00107.95 ATOM 17946 C VAL J 238 8.897 110.119 193.962 1.00107.95 ATOM 17947 C VAL J 238 8.897 110.119 193.962 1.00107.95 ATOM 17950 N VAL J 238 8.897 110.119 193.962 1.00107.95 ATOM 17950 CG VAL J 238 8.897 110.119 193.366 1.00100.67 ATOM 17950 CG VAL J 238 8.897 110.119 193.366 1.00107.95 ATOM 17950 CG VAL J 238 8.904 111.578 191.591 1.00106.74 ATOM 17950 CG VAL J 238 8.897 110.119 193.362 1.00107.95 ATOM 17950 CG VAL J 238 8.945 110.578 191.591 1.00106.79 ATOM 17950 CG VAL J 238 8.945 110.578 191.591 1.00106.79 ATOM 17950 CG VAL J 238 8.945 110.588 519 192.661 1.00107.95 ATOM 17950 CG VAL J 238 8.495 111.563 188.519 1.00109.02 ATOM 17950 CG VAL J 238 8.495 111.563 188.519 1.00109.02 ATOM 17950 CG VAL J 238 8.495 111.563 188.519 1.00109.02 ATOM 17950 CG VAL J 238 8.495 110.593 111.579 191.855 1.00106.74 ATOM 17950 CG VAL J 238 8.495 111.560 189.775 1.00106.74 ATOM 17950 CG VAL J 239 9.251 11.394 188.506 1.00100.795 ATOM 17950 CG VAL J 239 9.251 11.394 188.506 1.00100.356 ATOM 17950 CG VAL J 240 9.251 11									
ATOM 17927 CG ASN J 235 10.037 109.437 204.695 1.00 99.84 ATOM 17928 ND2 ASN J 235 9.349 110.567 204.614 1.00 96.67 ATOM 17930 N ASN J 236 8.800 108.408 200.021 1.00105.71 ATOM 17931 CA ASN J 236 8.895 107.644 198.794 1.00105.73 ATOM 17932 C ASN J 236 8.895 107.644 198.794 1.00105.88 ATOM 17933 O ASN J 236 7.859 108.523 197.558 1.00105.88 ATOM 17935 CG ASN J 236 7.859 108.560 196.891 1.00105.88 ATOM 17936 ODI ASN J 236 8.202 105.630 197.488 1.00108.55 ATOM 17936 ODI ASN J 236 9.246 104.989 197.366 1.00101.013 ATOM 17937 ND2 ASN J 236 9.246 104.989 197.366 1.00101.013 ATOM 17937 ND2 ASN J 236 9.246 104.989 197.366 1.00101.013 ATOM 17939 CA THR J 237 10.025 110.117 196.110 1.00107.07 ATOM 17940 C THR J 237 10.025 110.117 196.110 1.00107.07 ATOM 17940 C THR J 237 10.025 110.117 196.110 1.00107.07 ATOM 17941 O THR J 237 10.025 110.117 196.110 1.00107.07 ATOM 17942 CB THR J 237 11.397 111.876 194.977 1.00108.87 ATOM 17945 N VAL J 238 8.897 110.119 193.962 1.00106.87 ATOM 17946 CA VAL J 238 8.897 110.119 193.962 1.00106.87 ATOM 17946 CA VAL J 238 8.897 110.119 193.962 1.00107.95 ATOM 17946 CA VAL J 238 8.897 110.119 193.962 1.00107.95 ATOM 17946 CA VAL J 238 8.897 110.119 193.962 1.00107.95 ATOM 17946 CA VAL J 238 8.897 110.119 193.962 1.00107.95 ATOM 17950 CGI VAL J 238 8.8945 110.578 191.591 1.00106.74 ATOM 17950 CG SER J 239 9.654 110.920 189.277 1.00106.61 ATOM 17951 CG SER J 239 9.654 110.920 189.277 1.00106.61 ATOM 17950 CG SER J 239 9.654 110.920 189.277 1.00106.61 ATOM 17950 CG SER J 239 9.654 110.920 189.277 1.00106.62 ATOM 17950 CG SER J 239 9.654 110.920 189.277 1.00105.64 ATOM 17950 CG SER J 239 9.654 110.920 189.277 1.00106.61 ATOM 17950 CG SER J 239 9.654 110.920 189.277 1.00105.66 ATOM 17950 CG SER J 239 9.654 110.920 189.277 1.00105.66 ATOM 17950 CG SER J 239 9.654 110.920 189.277 1.00105.66 ATOM 17950 CG SER J 239 10.910 110.075 190.389 1.00106.61 ATOM 17950 CG SER J 239 10.910 110.075 190.389 1.00106.61 ATOM 17950 CG SER J 239 10.910 110.075 190.389 1.00106.01 ATOM 17950 CG SER J 239 10.910 110.925			-						
ATOM 17920 ODI ASN J 235									
ATOM 17930 ND2 ASN J 235									
ATOM 17930 N ASN J 236 8.800 108.408 200.021 1.00105.74 ATOM 17931 CA ASN J 236 8.895 107.644 198.794 1.00106.54 ATOM 17932 C ASN J 236 8.890 108.523 197.558 1.00105.88 ATOM 17934 CB ASN J 236 7.859 108.560 196.891 1.00105.98 ATOM 17935 CG ASN J 236 7.859 108.560 197.488 1.00108.55 ATOM 17936 ODL ASN J 236 8.202 105.630 197.488 1.00108.55 ATOM 17937 ND2 ASN J 236 9.246 104.989 197.366 1.00110.13 ATOM 17938 N THR J 237 9.975 109.218 197.252 1.00105.99 ATOM 17938 N THR J 237 9.689 109.439 194.787 1.00105.09 ATOM 17940 C THR J 237 10.025 110.117 196.110 1.00107.07 ATOM 17941 O THR J 237 10.139 108.326 194.517 1.00108.09 ATOM 17942 CB THR J 237 11.808 111.269 197.264 1.00107.95 ATOM 17946 CA VAL J 238 8.977 110.119 193.962 1.00107.95 ATOM 17947 C VAL J 238 8.971 11.876 194.977 1.00108.36 ATOM 17948 O VAL J 238 8.971 11.1779 191.852 1.00105.75 ATOM 17949 CB VAL J 238 8.975 110.578 191.591 1.00106.70 ATOM 17949 CB VAL J 238 8.997 110.119 193.962 1.00107.95 ATOM 17949 CB VAL J 238 8.997 110.119 193.962 1.00107.95 ATOM 17949 CB VAL J 238 8.997 110.119 193.962 1.00107.55 ATOM 17950 CG1 VAL J 238 8.997 110.119 193.863 1.00106.74 ATOM 17950 CG2 VAL J 238 6.6978 109.387 192.561 1.00106.74 ATOM 17950 CG2 VAL J 238 6.6978 109.387 192.558 1.00109.01 ATOM 17950 CG2 VAL J 238 6.644 108.736 193.833 1.00109.42 ATOM 17950 CG VAL J 238 6.446 108.736 193.833 1.00109.42 ATOM 17950 CG SER J 239 9.654 110.920 189.277 1.00105.95 ATOM 17957 CG SER J 239 9.654 110.920 189.277 1.00105.95 ATOM 17958 N LEU J 240 8.813 112.651 187.751 1.00105.09 ATOM 17957 CG SER J 239 9.655 113.944 188.650 1.00102.57 ATOM 17958 CA LEU J 240 8.813 112.651 187.751 1.00105.09 ATOM 17957 C C BLEU J 240 6.655 113.948 188.518 1.00102.56 ATOM 17950 CG LEU J 240 6.655 113.948 188.518 1.00102.57 ATOM 17950 CG LEU J 240 6.655 113.948 188.518 1.00102.57 ATOM 17950 CG LEU J 240 6.655 113.948 188.650 1.00102.34 ATOM 17957 C ALEU J 240 6.655 115.966 189.506 1.00102.34 ATOM 17960 CG LEU J 240 6.655 115.966 189.506 1.00102.34 ATOM 17960 CG LEU J 240 6.655 115.966 189.506 1.	MOTA	17928							
ATOM 17931 CA ASN J 236 8.995 107.644 198.794 1.00105.58 ATOM 17932 C ASN J 236 7.859 108.550 196.891 1.00105.88 ATOM 17933 O ASN J 236 7.859 108.550 196.891 1.00105.99 ATOM 17935 CG ASN J 236 7.973 106.511 198.698 1.00108.59 ATOM 17936 OD1 ASN J 236 8.202 105.630 197.366 1.00110.13 ATOM 17937 ND2 ASN J 236 9.246 104.989 197.366 1.00110.13 ATOM 17938 N THR J 237 9.689 109.218 197.552 1.00110.54 ATOM 17939 CA THR J 237 9.689 109.218 197.552 1.00110.79 ATOM 17940 C THR J 237 9.689 109.439 194.787 1.00108.09 ATOM 17941 O THR J 237 10.025 110.117 196.110 1.00107.97 ATOM 17940 C THR J 237 10.139 108.326 194.517 1.00108.09 ATOM 17942 CB THR J 237 11.414 110.748 195.990 1.00106.97 ATOM 17944 CG2 THR J 237 11.408 111.269 197.264 1.00107.95 ATOM 17945 N VAL J 238 8.897 110.119 193.962 1.00107.95 ATOM 17946 CA VAL J 238 8.897 110.119 193.962 1.00107.95 ATOM 17948 O VAL J 238 8.891 110.578 191.591 1.00107.57 ATOM 17948 O VAL J 238 8.891 110.578 191.591 1.00107.57 ATOM 17948 O VAL J 238 8.945 110.578 191.591 1.00107.96 ATOM 17950 CG1 VAL J 238 6.644 108.736 193.331 1.00109.42 ATOM 17951 CG2 VAL J 238 6.978 109.387 192.558 1.00109.42 ATOM 17955 C SER J 239 9.219 110.075 190.389 1.00106.62 ATOM 17955 C SER J 239 9.219 110.075 190.389 1.00106.62 ATOM 17955 C SER J 239 9.219 110.075 190.389 1.00106.62 ATOM 17956 CB SER J 239 9.219 110.075 190.389 1.00106.62 ATOM 17956 CB SER J 239 10.972 110.925 187.238 1.00109.24 ATOM 17956 CB SER J 239 10.972 110.925 187.238 1.00105.02 ATOM 17956 CB SER J 239 10.972 110.925 187.238 1.00105.02 ATOM 17956 CB SER J 239 10.972 110.925 187.338 1.00106.07 ATOM 17966 CD LEU J 240 8.861 133.558 185.561 1.00102.05 ATOM 17966 CD LEU J 240 8.861 133.558 185.561 1.00102.05 ATOM 17966 CD LEU J 240 6.685 114.574 188.920 1.00105.02 ATOM 17966 CD LEU J 240 6.685 114.574 188.920 1.00105.02 ATOM 17966 CD LEU J 240 6.685 114.655 187.617 1.00102.26 ATOM 17967 CA BLU J 241 10.417 114.985 183.821 1.00102.26 ATOM 17967 CA BLU J 241 10.417 114.985 183.821 1.00102.26 ATOM 17977 CA BLU J 243 7.447 119.399 183.661 1.0	MOTA	17929	ND2			9.349			1.00 98.91
ATOM 17932 C ASN J 236 8.995 107.644 198.794 1.00105.88 ATOM 17933 O ASN J 236 7.859 108.560 196.891 1.00105.99 ATOM 17934 CB ASN J 236 7.873 106.511 198.698 1.00108.59 ATOM 17935 CG ASN J 236 7.973 106.511 198.698 1.00108.89 ATOM 17936 OD1 ASN J 236 7.973 106.531 197.368 1.00108.89 ATOM 17937 ND2 ASN J 236 7.973 106.531 197.368 1.00108.89 ATOM 17938 N THR J 237 9.975 109.218 197.252 1.00105.94 ATOM 17938 N THR J 237 9.975 109.218 197.252 1.00105.94 ATOM 17940 C THR J 237 9.689 109.439 194.787 1.00108.09 ATOM 17941 O THR J 237 10.025 110.117 196.110 1.00107.95 ATOM 17942 CB THR J 237 11.414 110.748 195.990 1.00106.93 ATOM 17943 CG1 THR J 237 11.408 111.269 197.264 1.00107.95 ATOM 17945 N VAL J 238 8.897 110.19 193.962 1.00107.95 ATOM 17946 CA VAL J 238 8.897 110.19 193.962 1.00107.57 ATOM 17948 O VAL J 238 8.891 11.179 191.591 1.00107.57 ATOM 17949 CB VAL J 238 8.945 110.578 191.591 1.00107.57 ATOM 17949 CB VAL J 238 6.446 108.736 193.333 1.00109.42 ATOM 17950 CG1 VAL J 238 6.446 108.736 193.333 1.00109.42 ATOM 17951 CG2 VAL J 238 6.446 108.736 193.333 1.00109.42 ATOM 17950 CG1 VAL J 238 6.446 108.736 193.333 1.00109.42 ATOM 17950 CG SER J 239 9.219 110.075 190.389 1.00105.69 ATOM 17950 CG SER J 239 9.219 110.075 190.389 1.00105.69 ATOM 17950 CG SER J 239 9.219 110.075 190.389 1.00105.60 ATOM 17950 CG SER J 239 10.972 110.925 187.238 1.00109.02 ATOM 17950 CG SER J 239 10.972 110.925 187.338 1.00109.02 ATOM 17950 CG SER J 239 10.972 110.925 187.338 1.00109.02 ATOM 17950 CG SER J 239 10.972 110.925 187.338 1.00105.09 ATOM 17950 CG SER J 239 10.972 110.925 187.338 1.00105.00 ATOM 17950 CG SER J 239 10.972 110.925 187.338 1.00105.00 ATOM 17950 CG SER J 239 10.972 110.925 187.338 1.00105.00 ATOM 17950 CG SER J 239 10.972 110.925 187.338 1.00105.00 ATOM 17950 CG SER J 239 10.972 110.925 187.338 1.00105.00 ATOM 17950 CG SER J 239 10.972 110.925 187.338 1.00105.00 ATOM 17960 C LEU J 240 6.685 114.574 188.920 1.00105.00 ATOM 17960 C LEU J 240 6.685 114.574 188.920 1.00105.00 ATOM 17960 C LEU J 240 6.685 114.574 188.920	MOTA	17930	N	ASN J	236	8.800	108.408	200.021	1.00105.71
ATOM 17932 C ASN J 236			CA			8.995	107.644	198.794	1.00106.54
ATOM 17934 CB ASN J 236 7.859 108.560 196.891 1.00105.99 ATOM 17935 CG ASN J 236 8.202 105.630 197.488 1.00109.89 ATOM 17936 CD ASN J 236 9.246 104.989 197.366 1.00110.34 ATOM 17937 ND2 ASN J 236 7.228 105.598 196.581 1.00110.34 ATOM 17938 N THR J 237 9.975 109.218 197.252 1.00105.94 ATOM 17939 CA THR J 237 10.025 110.117 196.110 1.00107.94 ATOM 17940 C THR J 237 9.689 109.439 194.787 1.00108.09 ATOM 17941 O THR J 237 10.139 108.326 194.517 1.00108.09 ATOM 17942 CB THR J 237 11.414 110.748 195.990 1.00107.97 ATOM 17943 CG1 THR J 237 11.496 11.269 197.264 1.00107.97 ATOM 17944 CG2 THR J 237 11.397 111.876 194.977 1.00108.36 ATOM 17945 N VAL J 238 8.897 110.119 193.962 1.00107.57 ATOM 17946 CA VAL J 238 8.897 110.119 193.962 1.00107.57 ATOM 17947 C VAL J 238 8.510 109.587 192.661 1.00107.57 ATOM 17948 O VAL J 238 8.9023 111.779 191.852 1.00106.74 ATOM 17950 CG1 VAL J 238 6.978 109.387 192.558 1.00109.12 ATOM 17951 CG2 VAL J 238 6.978 109.387 192.558 1.00109.12 ATOM 17952 N SER J 239 9.654 110.920 189.277 1.00108.42 ATOM 17955 C SER J 239 9.654 110.920 189.277 1.00109.42 ATOM 17956 CB SER J 239 9.654 110.920 189.277 1.00109.42 ATOM 17957 O SER J 239 9.654 110.920 189.277 1.00106.61 ATOM 17958 N LEU J 240 8.813 112.601 187.751 1.00106.79 ATOM 17959 C LEU J 240 8.813 112.601 187.751 1.00106.52 ATOM 17956 C CB CB J 239 10.509 110.110 188.299 1.00106.61 ATOM 17957 O SER J 239 10.509 110.110 188.299 1.00106.09 ATOM 17956 N LEU J 240 6.685 114.574 188.520 1.00109.282 ATOM 17966 C CB LEU J 240 6.685 114.574 188.520 1.00102.26 ATOM 17967 C CA LEU J 240 6.685 114.574 188.520 1.00102.34 ATOM 17968 C G LEU J 240 6.685 114.574 188.520 1.00102.34 ATOM 17967 C C LEU J 240 6.525 113.964 188.650 1.00102.34 ATOM 17967 C C LEU J 240 6.525 113.944 188.650 1.00102.34 ATOM 17967 C C ALA J 241 10.273 113.502 184.663 1.00102.36 ATOM 17967 C C ALA J 242 8.887 117.528 182.561 1.00102.36 ATOM 17967 C C ALA J 242 8.887 117.528 182.561 1.00102.36 ATOM 17977 C C ALA J 242 8.868 118.601 183.354 1.00102.60									
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ATOM 17939 CA THR J 237		17938				9.975	109.218	197.252	1.00105.94
ATOM 17940 C THR J 237							110.117	196.110	1.00107.07
ATOM 17941 O THR J 237 10.139 108.326 194.517 1.00109.52 ATOM 17942 CB THR J 237 11.414 110.748 195.990 1.00106.87 ATOM 17943 OG1 THR J 237 11.808 111.269 197.264 1.00107.90 ATOM 17944 CG2 THR J 237 11.807 111.876 194.977 1.00108.36 ATOM 17945 N VAL J 238 8.897 110.119 193.962 1.00107.95 ATOM 17946 CA VAL J 238 8.510 109.587 192.661 1.00107.57 ATOM 17947 C VAL J 238 8.945 110.578 191.591 1.00106.74 ATOM 17948 O VAL J 238 9.023 111.779 191.852 1.00105.85 ATOM 17949 CB VAL J 238 6.678 109.387 192.558 1.00109.12 ATOM 17950 CG1 VAL J 238 6.644 108.539 191.326 1.00109.01 ATOM 17951 CG2 VAL J 238 6.446 108.736 193.833 1.00109.42 ATOM 17952 N SER J 239 9.219 110.075 190.389 1.00106.61 ATOM 17953 CA SER J 239 9.219 110.075 190.389 1.00106.62 ATOM 17955 CB SER J 239 9.219 110.075 190.389 1.00105.62 ATOM 17955 O SER J 239 7.344 111.135 188.626 1.00105.95 ATOM 17956 CB SER J 239 7.344 111.135 188.626 1.00105.00 ATOM 17957 OG SER J 239 10.509 110.110 188.299 1.00105.00 ATOM 17958 N LEU J 240 8.813 112.601 187.751 1.00105.90 ATOM 17959 CA LEU J 240 8.813 112.601 187.751 1.00105.90 ATOM 17960 C LEU J 240 7.627 113.962 184.663 1.00102.97 ATOM 17966 C LEU J 240 7.627 113.962 184.663 1.00102.97 ATOM 17966 CG LEU J 240 7.627 113.962 184.663 1.00102.97 ATOM 17966 CG LEU J 240 7.627 113.962 184.663 1.00102.97 ATOM 17966 CG LEU J 240 7.627 113.962 184.663 1.00102.57 ATOM 17967 CA GLY J 241 10.273 113.502 184.093 1.00102.54 ATOM 17968 CG LEU J 240 7.627 113.962 184.663 1.00102.57 ATOM 17968 CG LEU J 240 7.627 113.962 184.693 1.00102.50 ATOM 17969 CA LEU J 240 7.627 113.962 184.693 1.00102.50 ATOM 17960 C LEU J 240 7.627 113.962 184.693 1.00102.50 ATOM 17967 CA GLY J 241 10.273 113.502 184.093 1.00102.50 ATOM 17967 CA GLY J 241 10.475 114.985 183.821 1.00102.50 ATOM 17967 CA GLY J 241 10.475 114.985 183.821 1.00102.50 ATOM 17967 CA GLY J 241 10.477 114.985 183.821 1.00102.61 ATOM 17977 CA ALA J 242 8.857 117.528 182.561 1.00102.62 ATOM 17977 CA ALA J 242 8.8587 117.528 182.561 1.00102.60									
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ATOM 17947 C VAL J 238 8.945 110.578 191.591 1.00106.74 ATOM 17948 O VAL J 238 9.023 111.779 191.852 1.00105.85 ATOM 17949 CB VAL J 238 6.978 109.387 192.558 1.00109.12 ATOM 17950 CG1 VAL J 238 6.644 108.539 191.326 1.00109.01 ATOM 17951 CG2 VAL J 238 6.644 108.539 191.326 1.00109.01 ATOM 17952 N SER J 239 9.219 110.075 190.389 1.00106.61 ATOM 17953 CA SER J 239 9.654 110.920 189.277 1.00105.95 ATOM 17954 C SER J 239 8.495 111.563 188.518 1.00105.62 ATOM 17955 O SER J 239 7.344 111.135 188.626 1.00106.29 ATOM 17956 CB SER J 239 10.509 110.110 188.299 1.00105.00 ATOM 17957 OG SER J 239 10.972 110.925 187.238 1.00106.17 ATOM 17958 N LEU J 240 8.813 112.601 187.751 1.00105.09 ATOM 17959 CA LEU J 240 7.821 113.317 186.960 1.00103.56 ATOM 17960 C LEU J 240 7.821 113.358 185.561 1.00102.97 ATOM 17961 O LEU J 240 8.361 113.558 185.561 1.00102.97 ATOM 17963 CG LEU J 240 6.685 114.574 188.920 1.00102.57 ATOM 17964 CD1 LEU J 240 6.685 114.574 188.920 1.00102.34 ATOM 17965 CD2 LEU J 240 6.525 115.966 189.506 1.00102.28 ATOM 17966 N GLY J 241 10.273 113.502 184.093 1.00102.50 ATOM 17967 CA GLY J 241 10.273 113.502 184.093 1.00102.50 ATOM 17969 O GLY J 241 10.273 113.502 184.093 1.00102.50 ATOM 17969 C GLY J 241 10.273 113.502 184.093 1.00102.50 ATOM 17967 CA GLY J 241 10.417 114.985 183.821 1.00102.50 ATOM 17967 CA GLY J 241 10.273 113.502 184.093 1.00102.50 ATOM 17967 CA GLY J 241 10.417 114.985 183.821 1.00103.33 ATOM 17969 C GLY J 241 10.417 114.985 183.821 1.00103.33 ATOM 17969 C GLY J 241 10.417 114.985 183.821 1.00103.33 ATOM 17970 N ALA J 242 9.925 116.839 182.561 1.00102.96 ATOM 17971 CA ALA J 242 9.925 116.839 182.561 1.00102.22 ATOM 17973 O ALA J 242 9.925 116.839 182.561 1.00102.72 ATOM 17974 CB ALA J 242 9.925 116.839 182.561 1.00102.72 ATOM 17975 N VAL J 243 8.628 118.601 183.211 1.00102.72 ATOM 17977 C VAL J 243 7.652 120.841 183.211 1.00102.60						8.510	109.587	192.661	1.00107.57
ATOM 17948 O VAL J 238 9.023 111.779 191.852 1.00105.85 ATOM 17949 CB VAL J 238 6.978 109.387 192.558 1.00109.12 ATOM 17950 CG1 VAL J 238 6.644 108.539 191.326 1.00109.01 ATOM 17951 CG2 VAL J 238 6.446 108.736 193.833 1.00109.42 ATOM 17952 N SER J 239 9.219 110.075 190.389 1.00106.61 ATOM 17953 CA SER J 239 9.654 110.920 189.277 1.00105.95 ATOM 17954 C SER J 239 9.654 110.920 189.277 1.00105.95 ATOM 17955 O SER J 239 9.654 110.920 189.277 1.00105.62 ATOM 17956 CB SER J 239 7.344 111.135 188.626 1.00106.29 ATOM 17957 OG SER J 239 10.509 110.110 188.299 1.00105.00 ATOM 17958 N LEU J 240 8.813 112.601 187.751 1.00105.09 ATOM 17959 CA LEU J 240 8.813 112.601 187.751 1.00105.09 ATOM 17950 C LEU J 240 8.813 112.601 187.751 1.00105.09 ATOM 17960 C LEU J 240 8.813 112.601 187.751 1.00105.09 ATOM 17961 O LEU J 240 7.821 113.317 186.960 1.00103.56 ATOM 17962 CB LEU J 240 7.627 113.962 184.663 1.00102.97 ATOM 17963 CG LEU J 240 6.685 114.574 188.920 1.00102.34 ATOM 17964 CD1 LEU J 240 6.685 114.574 188.920 1.00102.34 ATOM 17965 CD2 LEU J 240 6.685 114.574 188.920 1.00102.34 ATOM 17966 C GLEU J 240 6.525 115.966 189.506 1.00102.28 ATOM 17966 C GLY J 241 9.651 113.294 185.383 1.00102.61 ATOM 17967 CA GLY J 241 9.651 113.294 185.383 1.00102.61 ATOM 17968 C GLY J 241 10.273 113.502 184.093 1.00102.82 ATOM 17967 CA GLY J 241 10.273 113.502 184.093 1.00102.61 ATOM 17969 O GLY J 241 10.417 114.985 183.821 1.00103.33 ATOM 17967 CA ALA J 242 9.925 116.839 182.315 1.00103.37 ATOM 17970 N ALA J 242 9.925 116.839 182.356 1.00102.98 ATOM 17971 CA ALA J 242 9.925 116.839 182.356 1.00102.92 ATOM 17972 C ALA J 242 9.925 116.839 182.356 1.00102.92 ATOM 17973 O ALA J 242 9.925 116.839 182.356 1.00102.72 ATOM 17975 N VAL J 243 8.528 118.5601 183.354 1.00102.72 ATOM 17977 C VAL J 243 7.652 120.841 183.211 1.00103.60									1.00106.74
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ATOM 17954 C SER J 239	MOTA	17952	N	SER J	239				
ATOM 17954 C SER J 239	ATOM	17953	CA	SER J	239	9.654	110.920	189.277	1.00105.95
ATOM 17955 O SER J 239	MOTA	17954		SER J	239	8.495	111.563	188.518	1.00105.62
ATOM 17956 CB SER J 239 10.509 110.110 188.299 1.00105.00 ATOM 17957 OG SER J 239 10.972 110.925 187.238 1.00106.17 ATOM 17958 N LEU J 240 8.813 112.601 187.751 1.00105.09 ATOM 17959 CA LEU J 240 7.821 113.317 186.960 1.00103.56 ATOM 17960 C LEU J 240 8.361 113.558 185.561 1.00102.97 ATOM 17961 O LEU J 240 7.627 113.962 184.663 1.00102.57 ATOM 17963 CG LEU J 240 6.685 114.574 188.920 1.00102.34 ATOM 17964 CD1 LEU J 240 6.525 115.966 189.506 1.00102.34 ATOM 17965 CD2 LEU J 240 6.525 113.944 188.650 1.00102.28 ATOM 17965 CD2 LEU J 240 5.325 113.944 188.650 1.00102.82 ATOM 17966 N GLY J 241 9.651 113.294 185.383 1.00102.50 ATOM 17967 CA GLY J 241 10.273 113.502 184.093 1.00102.61 ATOM 17969 O GLY J 241 10.417 114.985 183.821 1.00102.91 ATOM 17970 N ALA J 242 9.865 115.433 182.697 1.00102.91 ATOM 17971 CA ALA J 242 9.865 115.433 182.697 1.00102.86 ATOM 17972 C ALA J 242 9.925 116.839 182.315 1.00103.37 ATOM 17973 O ALA J 242 8.587 117.528 182.561 1.00103.37 ATOM 17974 CB ALA J 242 7.551 117.091 182.049 1.00102.28 ATOM 17975 N VAL J 243 8.628 118.601 183.354 1.00102.72 ATOM 17975 N VAL J 243 8.628 118.601 183.354 1.00102.72 ATOM 17976 CA VAL J 243 7.447 119.399 183.691 1.00102.72 ATOM 17976 CA VAL J 243 7.652 120.841 183.211 1.00102.60						7.344	111,135	188,626	1.00106.29
ATOM 17957 OG SER J 239 10.972 110.925 187.238 1.00106.17 ATOM 17958 N LEU J 240 8.813 112.601 187.751 1.00105.09 ATOM 17959 CA LEU J 240 7.821 113.317 186.960 1.00103.56 ATOM 17960 C LEU J 240 8.361 113.558 185.561 1.00102.97 ATOM 17961 O LEU J 240 7.627 113.962 184.663 1.00102.57 ATOM 17962 CB LEU J 240 7.479 114.655 187.617 1.00102.46 ATOM 17963 CG LEU J 240 6.685 114.574 188.920 1.00102.34 ATOM 17964 CD1 LEU J 240 6.525 115.966 189.506 1.00102.28 ATOM 17965 CD2 LEU J 240 5.325 113.944 188.650 1.00102.28 ATOM 17966 N GLY J 241 9.651 113.294 185.383 1.00102.50 ATOM 17967 CA GLY J 241 10.273 113.502 184.093 1.00102.61 ATOM 17969 O GLY J 241 10.417 114.985 183.821 1.00103.33 ATOM 17969 O GLY J 241 11.010 115.716 184.620 1.00102.91 ATOM 17970 N ALA J 242 9.865 115.433 182.697 1.00104.08 ATOM 17971 CA ALA J 242 9.925 116.839 182.315 1.00103.37 ATOM 17972 C ALA J 242 8.587 117.528 182.561 1.00102.28 ATOM 17973 O ALA J 242 8.587 117.528 182.561 1.00103.63 ATOM 17974 CB ALA J 242 7.551 117.091 182.049 1.00102.22 ATOM 17975 N VAL J 243 8.628 118.601 183.354 1.00102.72 ATOM 17976 CA VAL J 243 8.628 118.601 183.354 1.00102.72 ATOM 17976 CA VAL J 243 7.447 119.399 183.691 1.00102.60									
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ATOM 17971 CA ALA J 242 9.925 116.839 182.315 1.00103.37 ATOM 17972 C ALA J 242 8.587 117.528 182.561 1.00102.86 ATOM 17973 O ALA J 242 7.551 117.091 182.049 1.00102.22 ATOM 17974 CB ALA J 242 10.316 116.968 180.845 1.00103.63 ATOM 17975 N VAL J 243 8.628 118.601 183.354 1.00102.72 ATOM 17976 CA VAL J 243 7.447 119.399 183.691 1.00101.49 ATOM 17977 C VAL J 243 7.652 120.841 183.211 1.00102.60									1.00104.08
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ATOM 17977 C VAL J 243 7.652 120.841 183.211 1.00102.60	ATOM	17976	CA						
		17977	C	VAL J	243	7.652			
		17978				8.357	121.627	183.857	1.00101.53

ATOM	17979	CB	VAL J	243	7,202	119.426	185.209	1.00 98.52
ATOM	17980				5.845	120.030	185.502	1.00 96.28
							185.774	1.00 98.87
MOTA	17981		VAL J	243	7.307	118.025		
MOTA	17982	N	GLY J		7.033	121.173	182.077	1.00103.15
ATOM	17983	CA	GLY J	244	7.158	122.504	181.505	1.00104.32
ATOM	17984	C	GLY J	244	6.265	123.539	182.156	1.00105.04
MOTA	17985	Ō	GLY J		6.455	123.891	183.319	1.00105.69
		-	THR J			124.039	181.401	1.00105.43
ATOM	17986	N					181.912	1.00105.43
MOTA	17987	CA	THR J		4.362	125.036		
MOTA	17988	С	THR J		2.939	124.502		1.00106.44
MOTA	17989	0	THR J	245	2.030	125.002	182.480	1.00106.04
MOTA	17990	CB	THR J	245	4.465	126.347	181.122	1.00105.45
ATOM	17991	OG1	THR J	245	4.382	126.069	179.718	1.00105.33
ATOM	17992	CG2	THR J		5.782	127.043	181.428	1.00104.15
MOTA	17993	N	SER J			123.480		1.00107.70
					1.473	122.835	180.777	1.00108.82
MOTA	17994	CA	SER J					
ATOM	17995	С	SER J		1.169	121.957	181.990	1.00110.40
MOTA	17996	0	SER J			120.746	181.989	1.00110.06
MOTA	17997	CB	SER J		1.501	121.980	179.507	1.00107.66
MOTA	17998	OG	SER J	246	2.462	120.947	179.609	1.00106.95
ATOM	17999	N	ALA J		0.622	122.597	183.020	1.00111.68
ATOM	18000	CA	ALA J			121.960	184.286	1.00113.35
			ALA J		0.113	120.440	184.279	1.00114.22
ATOM	18001	C					183.386	1.00114.22
ATOM	18002	0	ALA J		-0.505	119.857		
MOTA	18003	CB	ALA J		-0.998	122.604	184.846	1.00113.03
MOTA	18004	N	VAL J	248	0.690	119.813	185.300	1.00115.52
MOTA	18005	CA	VAL J	248	0.623	118.370	185.481	1.00116.03
MOTA	18006	С	VAL J	248	0.053	118.130	186.880	1.00116.72
ATOM	18007	Õ	VAL J		0.556	118.665	187.870	1.00114.80
ATOM	18008	СВ	VAL J			117.711	185.363	1.00115.96
			VAL J			116.203	185.548	1.00114.83
MOTA	18009	CG1					184.002	1.00115.13
ATOM	18010	CG2	VAL J		2.642	118.023		
MOTA	18011	n		249	-1.015	117.342	186.944	1.00118.56
MOTA	18012	CA	SER J	249	-1.673	117.021	188.205	1.00120.90
ATOM	18013	C	SER J	249	-1.034	115.790	188.839	1.00122.84
ATOM	18014	0	SER J	249	-0.743	114.814	188.146	1.00123.58
ATOM	18015	CB	SER J	249	-3.164	116.759	187.966	1.00120.77
ATOM	18016	OG		249		116.429	189.171	1.00120.29
ATOM	18017	N	LEU J			115.834	190.153	1.00124.25
	18017	CA	LEU J	250			190.864	1.00125.01
MOTA							190.898	1.00126.59
MOTA	18019	C		250				
MOTA	18020	Ο .		250			191.207	1.00126.09
ATOM	18021	CB		250	0.153		192.298	1.00123.35
ATOM	18022	CG		250	1.385	115.997	192.498	1.00121.91
ATOM	18023	CD1	LEU J	250	1.611		193.985	1.00120.88
ATOM	18024	CD2	LEU J	250	2.603	115.325	191.886	1.00120.70
ATOM	18025	N	GLY J		-2.384	113.655	190.574	1.00128.66
ATOM	18026	CA	GLY J			112.541		1.00130.93
			GLY J		2 107	111.768	191 870	1.00132.38
MOTA	18027	C			-3.13/	111.700	101 057	1.00132.30
MOTA	18028	0	GLY J		-2.452	110.792	191.957	
ATOM	18029	N	LEU J			112.205		1.00134.24
MOTA	18030	CA	LEU J			111.561		1.00136.77
MOTA	18031	C	LEU J	252	-5.283	111.263	194.726	1.00138.73
ATOM	18032	0	LEU J	252	-6.284	111.721	194.171	1.00139.12
ATOM	18033	CB	LEU J		-3.134	112.465	195.160	1.00136.76
ATOM	18034	CG	LEU J		_1 881	113.142	194.597	1.00136.73
		CD1			-1.001 -1.001	114.040	195 660	1.00136.81
ATOM	18035					112.091		1.00130.81
MOTA	18036	CD2						
MOTA	18037	N	THR J		-5.340	110.492	130.811	1.00140.57
MOTA	18038	CA	THR J		-6.606	110.136	196.451	1.00141.66
MOTA	18039	C	THR J	253		110.050		1.00142.03
MOTA	18040	0	THR J	253	-5.443	109.512	198.462	1.00141.92

MOTA	18041	CB	THR J	253	-7.142	108.775	195.936	1.00141.71
ATOM	18042	OG1			-7.204	108.789	194.504	1.00142.04
ATOM	18043	CG2	THR J		-8.538	108.510		1.00141.63
								1.00142.83
MOTA	18044	N	ALA J		-7.406		198.707	
MOTA	18045	CA	ALA J		-7.375	110.565	200.169	1.00144.00
MOTA	18046	С	ALA J	254	-8.109	109.328	200.675	1.00144.36
ATOM	18047	0	ALA J		-9.226	109.419	201.187	1.00144.27
			ALA J		-8.028	111.829	200.730	1.00144.43
ATOM	18048	CB						
ATOM	18049	N	ASN J		-7.465		200.531	1.00144.83
MOTA	18050	CA	asn J	255	-8.040	106.903	200.943	1.00145.98
MOTA	18051	C	ASN J	255	-7.979	106.670	202.447	1.00146.82
MOTA	18052	Õ	ASN J		-6.962	106.947	203.085	1.00146.38
ATOM			ASN J		-7.313	105.756	200.243	1.00146.43
	18053	CB				•		
MOTA	18054	CG	asn J		-7.265	105.927	198.742	1.00147.06
MOTA	18055	OD1	ASN J	255	-8.297	105.919	198.069	1.00148.72
MOTA	18056	ND2	ASN J	255	6.061	106.085	198.205	1.00147.42
MOTA	18057	N	TYR J		-9.075	106.162	203.006	1.00148.00
			TYR J		-9.130	105.850	204.430	1.00148.65
MOTA	18058	CA						
MOTA	18059	С	TYR J		-8.417			1.00148.76
MOTA	18060	0	TYR J	256	-8.483	103.653	203.710	1.00148.96
MOTA	18061	CB	TYR J	256	-10.580	105.702	204.920	1.00149.22
ATOM	18062	CG	TYR J		-11.349	106.995	205.141	1.00150.27
			TYR J	_	-11.747			1.00149.90
MOTA	18063	CD1						
MOTA	18064	CD2	TYR J		-11.715	107.397	206.430	1.00150.56
MOTA	18065	CE1	TYR J	256	-12.495	108.961	204.268	1.00149.20
ATOM	18066	CE2	TYR J	256	-12.461	108.559	206.643	1.00149.96
ATOM	18067	CZ	TYR J		-12.847	109.332	205.558	1.00149.69
			TYR J		-13.592	110.470		1.00149.52
MOTA	18068	OH						
MOTA	18069	N	ALA J			104.337		1.00148.50
MOTA	18070	CA	ALA J	257	-7.015	103.097	205.991	1.00147.98
MOTA	18071	С	ALA J	257	-7.136	102.811	207.479	1.00147.80
MOTA	18072	Õ	ALA J		-7.156	103.737		1.00147.95
	18073	CB	ALA J			103.234		1.00147.74
ATOM								1.00147.51
MOTA	18074	N	ARG J		-7.223	101.537		
MOTA	18075	CA	ARG J	258	-7.356	101.178		1.00147.73
ATOM	18076	С	ARG J	258	-6.026	100.972		1.00148.44
ATOM	18077	0	ARG J	258	-5.163	100.223	209.493	1.00148.33
ATOM	18078	CB	ARG J		-8.233		209.400	1.00146.52
					-9.713	100.204		1.00145.50
MOTA	18079	CG	ARG J					
MOTA	18080	CD	ARG J		-10.577		209.334	1.00142.64
MOTA	18081	NE	ARG J	258	-12.000		209.212	1.00138.90
ATOM	18082	CZ	ARG J	258	-12.977	98.401	209.439	1.00137.03
ATOM	18083	NH1	ARG J		-12.692		209.802	1.00135.52
ATOM	18084		ARG J		-14.241		209.308	1.00135.03
								1.00133.33
MOTA	18085	N	THR J			101.661		
MOTA	18086	CA	THR J		-4.673	101.581		1.00149.79
MOTA	18087	C	THR J	259	-4.944	100.644	213.079	1.00150.43
MOTA	18088	0	THR J	259	-4.141	100.533	214.010	1.00150.74
ATOM	18089	СB	THR J			102.978		1.00149.00
						103.534		1.00148.29
ATOM	18090		THR J					
ATOM	18091	CG2	THR J	259		103.903	211.261	1.00148.05
ATOM	18092	N	GLY J	260	-6.089	99.968	213.013	1.00150.67
ATOM	18093	CA	GLY J		-6.481		214.051	1.00150.20
ATOM	18094	C	GLY J		-7.683		213.632	1.00150.05
					-7.920		214.161	1.00149.65
ATOM	18095	0	GLY J					
MOTA	18096	N	GLY J		-8.437		212.668	1.00149.88
MOTA	18097	CA	GLY J		-9.617		212.199	1.00149.63
MOTA	18098	C	GLY J	261	-10.779	98.288	213.134	1.00149.84
ATOM	18099	ō	GLY J		-11.588		213.393	1.00149.64
			GLN J		-10.857		213.636	1.00150.23
MOTA	18100	N						1.00150.25
MOTA	18101	CA	GLN J		-11.908		214.570	
MOTA	18102	С	GLN J	262	-12.648	101.175	214.074	1.00151.16

ATOM	18103	0	GLN J	262	-13.057	102.018	214.873	1.00151.57
MOTA	18104	CB	GLN J		-11.286	100.212		1.00149.46
MOTA	18105	CG	GLN J	262	-12.279	100.466	217.076	1.00147.88
MOTA	18106	CD	GLN J	262	-12.727	99.193	217,757	1.00147.30
ATOM	18107	OE1	GLN J		-13.187	98.260	217,107	1.00148.45
		_						
MOTA	18108	NE2	GLNJ	262	-12.596	99.150	219.076	1.00145.90
MOTA	18109	N	VAL J	263	-12,820	101.291	212.759	1.00151.60
ATOM	18110	CA	VAL J		-13.508	102.445	212.178	1.00151.80
MOTA	18111	C	VAL J	263	-14.893	102.652	212.784	1.00152.06
MOTA	18112	0	VAL J	263	-15,700	101.722	212.843	1.00152.07
MOTA	18113	CB	VAL J		-13.665	102.291	210.653	1.00151.54
ATOM	18114	CG1	VAL J	263	-14.362	103.514		1.00151.32
MOTA	18115	CG2	VAL J	263	-12.305	102.105	210.012	1.00151.34
ATOM	18116	N	THR J		-15.167	103.875	213.229	1.00152.06
MOTA	18117	CA	THR J		-16.458	104.191	213.831	1.00152.70
ATOM	18118	C	THR J	264	-16.924	105.582	213.401	1.00153.50
MOTA	18119	0	THR J		~16.599	106.040	212.303	1.00153.16
		-						
MOTA	18120	CB	THR J			104.134		1.00152.18
MOTA	18121	OG1	THR J	264	~15.569	103.019	215.769	1.00151.65
ATOM	18122	CG2		264	~17.770	103.961	215.979	1.00152.37
						106.248		1.00154.54
MOTA	18123	N	ALA J		-17.681		214.269	
MOTA	18124	CA	ALA J	265	-18.204	107.582	213.985	1.00155.76
ATOM	18125	C	ALA J	265	-17.429	108.684	214.710	1.00156.66
			ALA J			108.564		1.00157.17
MOTA	18126	0						
MOTA	18127	CB	ALA J	265	-19.681	107.648	214.364	1.00155.54
MOTA	18128	N	GLY J	266	-17.131	109.759	213.986	1.00157.46
ATOM	18129	CA	GLY J			110.872	214.564	1.00158.03
MOTA	18130	С	GLY J		-15.631	111.670	213.521	1.00158.49
MOTA	18131	0	GLY J	266	-14.867	111.105	212.736	1.00158.08
ATOM	18132	N	ASN J	267	-15.835	112.986	213.516	1.00159.07
ATOM	18133	CA	asn j		-15.167	113.878	212.565	1.00159.19
MOTA	18134	С	ASN J	267	-13.666	113.593	212.474	1.00158.83
ATOM	18135	0 .	ASN J	267	-12.989	113.421	213.492	1.00158.90
					-15.402	115.346	212.957	1.00159.56
MOTA	18136	CB		267				
ATOM	18137	CG	ASN J	267	-16.850	115.784	212.763	1.00159.41
ATOM '	18138	OD1	ASN J	267	-17.352	115.823	211.639	1.00159.52
ATOM	18139	ND2		267	-17.526	116.114	213.860	1.00158.65
MOTA	18140	N	VAL J		-13.156		211.246	1.00158.02
ATOM	18141	CA	VAL J	268	-11.745	113.270	211.000	1.00157.19
ATOM	18142	С	VAL J	268	-11.063	114.456	210.304	1.00156.53
MOTA	18143	0	VAL J			115.386	209.857	1.00156.26
ATOM	18144	CB	VAL J	268	-11.594	111.995	210.123	1.00157.35
MOTA	18145	CG1	VAL J	268	-10.150	111.521	210.116	1.00156.97
ATOM	18146	CG2	VAL J		-12.512	110.895	210.642	1.00156.72
MOTA	18147	N	GLN J			114.413	210.228	1.00155.80
MOTA	.18148	CA	GLN J	269	-8.921	115.459	209.593	1.00154.48
MOTA	18149	C	GLN J			114.897	209.254	1.00153.56
MOTA	18150	0	GLN J			113.796	209.682	1.00153.56
ATOM	18151	CB	GLN J	269	-8.766	116.655	210.537	1.00154.46
MOTA	18152	CG	GLN J	269	-10.059	117.395	210.831	1.00154.72
								1.00155.09
MOTA	18153	CD	GLN J			118.189	212.119	
MOTA	18154	OE1	GLN J	269	-9.166	119.083	212.276	1.00154.51
ATOM	18155	NE2	GLN J	269	-10.883	117.861	213.053	1.00155.17
ATOM	18156	N	SER J			115.645	208.490	1.00152.73
MOTA	18157	CA	SER J		-	115.191	208.116	1.00151.80
ATOM .	18158	С	SER J	270	-4.548	116.308	207.515	1.00151.05
MOTA	18159	0	SER J	_	-5 070	117.280	206.965	1.00150.16
MOTA	18160	CB	SER J		-5.495	114.023	207.125	1.00152.09
MOTA	18161	OG	SER J			113.478	206.844	1.00150.91
ATOM	18162	N	ILE J	271	-3.230	116.155	207.624	1.00150.29
MOTA	18163	CA	ILE J			117.141		1.00148.77
MOTA	18164	С	ILE J	2/1	-1.011	116.503	206.522	1.00148.08

ATOM	18165	0	ILE J	271	-0.027	116.275	207.233	1.00147.72
ATOM	18166	СВ	ILE J			118.140		1.00148.26
		-	ILE J					1.00147.43
MOTA	18167	CG1				117.377		
MOTA	18168	CG2	ILE J			119.031		1.00147.04
ATOM	18169	CD1	ILE J		-0.865		210.582	1.00147.50
MOTA	18170	N	ILE J	272	-1.042	116.224	205.218	1.00146.95
MOTA	18171	CA	ILE J		0.094	115.619	204.518	1.00145.78
ATOM	18172	C	ILE J			116.710		1.00144.73
MOTA	18173		ILE J			117.759		1.00145.58
		0						
MOTA	18174	CB	ILE J				203.386	1.00146.01
ATOM	18175	CG1	ILE J			113.691		1.00146.55
MOTA	18176	CG2	ILE J	272		113.929	202.807	1.00145.26
MOTA	18177	CD1	ILE J	272	-0.958	112.819	205.057	1.00147.09
ATOM	18178	N	GLY J		2.255	116.458	203.772	1.00142.81
MOTA	18179	CA	GLY J				203.179	1.00140.51
MOTA	18180	C	GLY J				201.955	1.00138.77
								1.00139.54
ATOM	18181	0.	GLY J			116.142		
ATOM	18182	N	VAL J			117.324		1.00136.57
ATOM	18183	CA	VAL J			116.868		1.00134.22
MOTA	18184	С	VAL J		5.338	117.610	199.196	1.00132.53
MOTA	18185	0	VAL J	274	5.356	118.511	198.354	1.00131.85
ATOM	18186	CB	VAL J		3.067	117.026	198.329	1.00134.34
ATOM	18187		VAL J			116.371		1.00134.24
MOTA	18188		VAL J			116.401		1.00134.99
							199.866	1.00134.35
MOTA	18189	N	THR J					
MOTA	18190	CA	THR J			117.827		1.00127.33
ATOM	18191	С	THR J				198.250	1.00126.13
ATOM	18192	0	THR J	275		116.403	197.781	1.00124.46
MOTA	18193	CB	THR J	275	8.768	117.282	200.652	1.00126.90
ATOM	18194	OG1	THR J	275	8.318	117.510	201.992	1.00125.68
ATOM	18195	CG2	THR J			117.971	200.447	1.00126.35
MOTA	18196	N	PHE J				197.583	1.00125.81
	18197	CA	PHE J			118.452		1.00125.21
MOTA								
ATOM	18198	C	PHE J				196.215	1.00124.14
MOTA	18199	0	PHE J				196.941	1.00124.77
ATOM	18200	CB	PHE J			119.504		1.00125.13
MOTA	18201	CG	PHE J	276	7.323	119.089	194.698	1.00125.50
MOTA	18202	CD1	PHE J	276	6.230	118.790	195.503	1.00126.33
MOTA	18203	CD2	PHE J	276	7.184	119.008	193.314	1.00125.44
. ATOM	18204	CE1	PHE J		5.012	118.419	194.938	1.00127.00
MOTA	18205	CE2	PHE J			118.637		1.00125.77
ATOM	18206	CZ	PHE J				193.551	1.00126.58
			VAL J					1.00120.34
MOTA	18207	N				117.830		
MOTA	18208	CA	VAL J			117.899		1.00120.53
MOTA	18209	С	VAL J			118.286		1.00120.31
MOTA	18210	0	VAL J			117.602		1.00120.16
MOTA	18211	CB	VAL J	277	13.525	116.529	195.590	1.00119.64
MOTA	18212	CG1	VAL J	277	15.036	116.673	195.650	1.00119.03
MOTA	18213		VAL J		12.988	115.995	196.911	1.00116.55
MOTA	18214	N	TYR J			119.392		1.00119.50
ATOM	18215	CA	TYR J			119.853		1.00117.99
						119.401		1.00117.59
MOTA	18216	C	TYR J					
MOTA	18217	0	TYR J			118.963		1.00117.71
MOTA	18218	CB	TYR J			121.383		1.00116.30
MOTA	18219	CG	TYR J			121.991		1.00115.21
ATOM	18220	CD1	TYR J	278	12.385	122.080	193.875	1.00115.71
ATOM	18221	CD2	TYR J	278	11.949	122.500	191.557	1.00113.46
ATOM	18222	CE1			11.162	122.666	194.217	1.00115.20
ATOM	18223	CE2					191.886	1.00113.06
ATOM	18224	CZ	TYR J				193.217	1.00114.49
							193.551	1.00114.92
MOTA	18225	OH	TYR J					
MOTA	18226	N	GLN J	279	15.890	TTA.214	190.549	1.00117.05

ATOM	18227	CA	GLN	J 2	279	17.18	6	119.133	189,991	1.00116.27
ATOM	18228	C	GLN			17.76		120.269		1.00116.45
ATOM	18229	ŏ	GLN			18.94		120.614		1.00116.93
ATOM	18230	СВ	GLN			17.05		117.891	189.106	1.00115.49
	18231		GLN							
ATOM		CG				18.39		117.397	188.567	1.00113.88
ATOM	18232	CD	GLN			18.24	_	116.395	187.444	1.00113.14
MOTA	18233	OE1	GLN		279	19.22		115.863	186.934	1.00112.82
MOTA	18234	NE2	GLN			17.00	3	116.135	187.046	1.00113.51
MOTA	18235	OXT	GLN	J 2	279	17.04		120.785	188.278	1.00116.28
MOTA	18236	N	GLY		1	59.22	_	137.675	142.414	1.00113.59
MOTA	18237	CA	GLY	K	1	59.00	8	136.517	141.517	1.00113.91
MOTA	18238	С	GLY	K	1	59.34	0	135.204	142.191	1.00114.86
ATOM	18239	0	GLY	K	1	60.48	9	134.967	142.569	1.00114.83
ATOM	18240	N	VAL		2	58.32		134.355	142.352	1.00116.18
ATOM	18241	CA	VAL		2	58.51		133.047	142.981	1.00117.14
ATOM	18242	C	VAL		2	58.31			141.911	1.00117.62
MOTA	18243	Õ	VAL		2	57.20			141.426	1.00117.02
	18244	СВ	VAL		2	57.49			144.156	1.00117.14
ATOM										
MOTA	18245	CG1	VAL		2	57.84		131.557		1.00115.27
ATOM	18246	CG2	VAL		2	57.50		134.031	145.097	1.00115.24
MOTA	18247	N	ALA		3			131.310	141.539	1.00118.65
MOTA	18248	CA	ALA		3	59.37			140.516	1.00120.05
ATOM	18249	С	ALA		3	60.18		129.041	140.926	
MOTA	18250	0	ALA	K	3	61.33	1	128.878	140.504	1.00120.62
MOTA	18251	CB	ALA	K	3	59.91	1	130.828	139.200	1.00119.89
ATOM	18252	N	LEU	K	4	59.58	9	128.177	141.742	1.00121.21
MOTA	18253	CA	LEU	K	4	60.27	5	126.975	142.195	1.00121.92
MOTA	18254	C	LEU	K	4	60.96	5	126.252	141.050	1.00122.27
MOTA	18255	0	LEU		4	60.33		125.915	140.049	1.00121.46
ATOM	18256		LEU		4	59.29		126.016	142.881	1.00122.54
ATOM	18257	CG	LEU		4	58.98		126.259		1.00122.74
MOTA	18258	CD1	LEU		4	58.02			144.870	1.00121.71
ATOM	18259	CD2	LEU		4	60.27			145.165	1.00121.71
	18260		GLY		5	62.26		126.021		1.00122.80
ATOM		N			5			125.320	140.186	1.00122.90
ATOM	18261	CA	GLY			63.02				
MOTA	18262	C	GLY		5	62.31		124.027	139.846	1.00122.53
ATOM	18263	0	GLY		5	62.51		123.452	138.773	1.00122.43
MOTA	18264	N	ALA		6	61.48			140.781	1.00121.55
MOTA	18265	CA	ALA		6	60.69			140.617	1.00119.54
MOTA	18266	С	ALA		6	59.21		122.660	140.834	1.00117.89
MOTA	18267	0	ALA		6	58.83			141.804	1.00118.02
ATOM	18268	CB	ALA	K	6	61.16		121.292	141.601	1.00119.97
MOTA	18269	N	THR	K	7	58.39		122.164	139.917	1.00114.96
ATOM	18270	CA	THR	K	7	56.95	3	122.355	139.977	1.00110.81
ATOM	18271	С	THR	K	7	56.25	3	121.038	140.306	1.00109.39
MOTA	18272	0	THR	K	7	55.04	6	121.002	140.532	.1.00109.75
MOTA	18273	CB	THR		7	56.43	8	122.878	138.635	1.00109.17
MOTA	18274	OG1			7	57.04	4	122.132	137.572	1.00107.87
MOTA	18275	CG2	THR		7			124.344		1.00108.00
MOTA	18276	N	ARG		8			119.962		1.00107.89
MOTA	18277	CA	ARG		8			118.631		1.00106.10
MOTA	18278	C	ARG		8			117.688		1.00106.18
ATOM	18279	Ö	ARG		8			117.396		1.00105.62
ATOM	18280				8			118.136		1.00103.02
		CB	ARG							1.00103.75
MOTA	18281	CG	ARG		8			118.209		1.00103.11
MOTA	18282	CD	ARG		8			118.500		
MOTA	18283	NE	ARG		8			117.470		1.00100.80
ATOM	18284	CZ	ARG		8			117.376		1.00101.57
MOTA	18285		ARG		8			118.267		1.00 99.63
MOTA	18286		ARG		8			116.394		1.00101.65
MOTA	18287	N	VAL		9			117.217		1.00106.50
MOTA	18288	CA	VAL	K	9	58.82	2	116.321	142.602	1.00106.16

ATOM	18289	С	VAL K	9	58	.368	114.873	142.810	1.00107.12
ATOM	18290	ō	VAL K	9	57	.223		143.183	1,00106.90
MOTA	18291	CB	VAL K	9		.455	116.824		1.00104.29
MOTA	18292	CG1	VAL K	9	60	. 619	115.933	144.320	1.00102.91
ATOM	18293	CG2	VAL K	9	59	.913	118.261	143.763	1.00104.38
ATOM	18294	N	ILE K	10		. 282	113.937	142.559	1.00108.43
MOTA .	18295	CA	ILE K	10		.021	112.507	142.728	1.00109.36
ATOM	18296	С	ILE K	10	59	. 874	111.992	143.885	1.00110.97
ATOM	18297	0	ILE K	10	61	.103	112.050	143.837	1.00111.03
ATOM	18298	CB	ILE K	10		.379	111.709	141.450	1.00107.81
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MOTA	18299	CG1	ILE K	10		. 435	112.098	140.307	1.00107.25
ATOM	18300	CG2	ILE K	10	59	.320	110.210	141.730	1.00105.93
ATOM	18301	CD1	ILE K	10	56	.976	111.766	140.554	1.00106.45
MOTA	18302	N	TYR K	11		.220	111.485	144.923	1.00112.58
ATOM	18303	CA		11		.932	110.982	146.089	1.00115.38
			TYŖ K						
ATOM	18304	C	TYR K	11		.138	109.471	146.039	1.00116.85
MOTA	18305	0	TYR K	11	59	.176	108.705	146.118	1.00117.23
MOTA	18306	CB	TYR K	11	59	.161	111.338	147.365	1.00116.55
ATOM	18307	CG	TYR K	11		.971	111.243	148.646	1.00117.03
MOTA	18308	CD1	TYR K	11		. 839	112.268	149.022	1.00116.59
MOTA	18309	CD2	TYR K	11		. 862	110.133	149.485	1.00118.03
MOTA	18310	CE1	TYR K	11	61	.576	112.194	150.204	1.00117.40
ATOM	18311	CE2	TYR K	11	60	.596	110.048	150.671	1.00118.46
MOTA	18312	CZ	TYR K	11		.449	111.083	151.023	1.00118.20
MOTA	18313	OH	TYR K	11		.164	111.010	152.196	1.00118.13
MOTA	18314	N	PRO K	12	61	.396	109.020	145.885	1.00118.22
MOTA	18315	CA	PRO K	12	61	. 683	107.580	145.839	1.00119.77
MOTA	18316	C	PRO K	12		.356	106.925	147.194	1.00121.19
				12		.049		148.169	1.00121.84
MOTA	18317	0	PRO K				107.619		
ATOM	18318	CB	PRO K	12		.176	107.540	145.517	1.00118.50
MOTA	18319	CG	PRO K	12	63	.362	108.765	144.680	1.00118.12
MOTA	18320	CD	PRO K	12	62	.566	109.798	145.441	1.00118.19
ATOM	18321	N	ALA K	13			105.599	147.259	1.00121.74
			ALA K	13		.117	104.896	148.504	1.00122.13
MOTA	18322	CA							
MOTA	18323	C	ALA K	13	62	.387	104.597	149.294	1.00122.42
ATOM	18324	0	ALA K	13	63	.458	104.412	148.716	1.00122.28
MOTA	18325	CB	ALA K	13	60	.373	103.603	148.207	1.00123.15
ATOM	18326	N	GLY K	14		.261	104.548	150.616	1.00122.53
	18327		GLY K	14		.412	104.274	151.457	1.00122.50
MOTA		CA	_						
MOTA	18328	С	GLY K	14		.448	105.381	151.390	1.00122.38
ATOM	18329	0	GLY K	14	65	.617	105.171	151.715	1.00121.84
MOTA	18330	N	GLN K	15	64	.016	106.564	150.961	1.00122.61
MOTA	18331	CA	GLN K	15	64	.899	107.720	150.849	1.00122.60
ATOM	18332	C	GLN K	15		.776	108.645	152.048	1.00122,77
MOTA	18333	0	GLN K	15		.725	108.721		1.00121.99
MOTA	18334	CB	GLN K	15				149.571	1.00122.67
MOTA	18335	CG	GLN K	15	65	.454	108.116	148.387	1.00123.24
MOTA	18336	CD	GLN K	15	66	899	108.547	148.560	1.00124.40
ATOM	18337	OE1		15		.525		149.587	1.00126.10
MOTA	18338	NE2	GLN K	15			109.222	147.551	1.00123.34
ATOM	18339	И	LYS K	16	65	.860	109.352	152.348	1.00123.33
ATOM	18340	CA	LYS K	16	, 65	.884	110.278	153.472	1.00124.05
MOTA	18341	C	LYS K	16			111.674		1.00124.36
	18342	Õ		16			112.101		1.00124.24
MOTA			LYS K						
MOTA	18343	CB	LYS K	16				154.077	1.00123.98
MOTA	18344	CG	LYS K	16	67	.476	111.356	155.194	1.00122.54
MOTA	18345	CD	LYS K	16				155.654	1.00121.34
ATOM	18346	CE	LYS K	16			112.529	156.651	1.00121.84
	18347								
MOTA		NZ	LYS K	16				157.109	1.00122.59
MOTA	18348	N	GLN K	17				152.347	1.00124.62
MOTA	18349	CA	GLN K	17				151.892	1.00125.23
MOTA	18350	C	GLN K	17	66	.068	113.876	150.377	1.00125.30
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MOTA	18351	0	GLN	K	17	66.814	113.191	149.680	1.00125.21
ATOM	18352	CB	GLN		17	67.042	114.722		1.00125.52
MOTA	18353	CG	GLN		17	68.510	114.403	152.255	1.00126.15
MOTA	18354	CD	$_{ m GLN}$	K	17	69.442	115.498	152.744	1.00126.43
ATOM	18355	OE1	GLN	ĸ	17	69.362	115.930	153.894	1.00127.33
ATOM	18356	NE2	GLN		17	70.338	115.948		1.00126.20
' MOTA	18357	N	VAL	K	18	65.226	114.780	149.883	1.00125.39
MOTA	18358	CA	VAL	ĸ	18	65.126	115.074	148.460	1.00125.49
MOTA	18359	C	VAL		18	65.233	116.589	148.312	1.00126.05
MOTA	18360	0	VAL	K	18	64.240	117.305	148.456	1.00127.57
MOTA	18361	CB	VAL	ĸ	18	63.775	114.589	147.875	1.00124.71
MOTA	18362		VAL		18	63.637	115.032		1.00124.10
MOTA	18363	CG2	VAL	K	18	63.695	113.081	147.957	1.00123.80
MOTA	18364	N	GLN	K	19	66.441	117.073	148.036	1.00125.60
MOTA	18365	CA	GLN		19	66.680	118.505	147.886	1.00125.05
MOTA	18366	С	GLN	K	19	65.926	119.168		1.00124.91
MOTA	18367	0	GLN	K	19	65.419	118.504	145.825	1.00124.19
ATOM	18368	CB	GLN	ĸ	19	68.178	118.782	147.716	1.00124.61
							118.330		1.00124.73
MOTA	18369	CG	GLN		19				
MOTA	18370	CD	${\tt GLN}$	K	19	70.489	118.801	148.735	1.00124.76
ATOM	18371	OE1	GLN	K	19	71.354	118.435	149.532	1.00124.71
ATOM	18372	NE2	GLN		19	70.749	119.623		1.00124.37
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ATOM	18373	N	LEU	K ·	20		120.494		1.00124.97
MOTA	18374	CA	LEU	K	20.	65.208	121.304	145.772	1.00124.80
ATOM	18375	C	LEU	K	20	65.530	122.773	146.008	1.00124.41
ATOM	18376	õ	LEU		20	65.413	123.275	147.123	1.00123.84
MOTA	18377	CB	LEU	K	20	63.692	121.103		1.00125.44
MOTA	18378	CG	LEU	K	20	62.931	122.094	144.908	1.00125.95
MOTA	18379	CD1	LEU	ĸ	20	63.551	122.106	143.519	1.00126.75
	18380	CD2	-		20		121.726		1.00125.87
MOTA									
MOTA	18381	N	ALA	K	21	65.928	123.458	144.944	1.00124.39
MOTA	18382	CA	ALA	K	21	66.287	124.864	145.031	1.00124.50
ATOM	18383	C	ALA		21 .	65.087	125.794		1.00124.62
MOTA	18384	0	ALA		21		125.468		1.00124.17
MOTA	18385	CB	ALA	K	21	67.124	125.257	143.821	1.00124.96
MOTA	18386	N	VAL	K	22	65.337	126.959	145,741	1.00124.83
ATOM	18387	CA	VAL		22	64.321	127.984	145.928	1.00125.08
MOTA	18388	С	VAL		22	64.975	129.315		1.00125.30
MOTA	18389	0	VAL	K	22	65.794	129.828	146.344	1.00124.72
MOTA	18390	CB	VAL	K	22	63.826	128.030	147.391	1.00125.27
MOTA	18391	CG1			22	62.669	129.011		1.00125.34
MOTA	18392	CG2	VAL		22	63.402	126.645	147.840	1.00124.49
MOTA	18393	N	$\mathtt{THR}$	K	23	64.625	129.863	144.421	1.00126.13
MOTA	18394	CA	THR	ĸ	23	65.188	131.131	143.967	1.00127.40
ATOM	18395	C	THR		23		132.281		1.00129.53
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MOTA	18396	0	THR		23	63.025	132.071		1.00130.01
MOTA	18397	CB	THR	K	23	65.527	131.089	142.462	1.00125.52
MOTA	18398	OG1	THR	ĸ	23	66.385	129.976	142.195	1.00124.60
MOTA	18399	CG2			23		132.369		1.00123.54
MOTA	18400	N	ASN		24		133.500		1.00131.83
MOTA	18401	CA	ASN	K	24	63.925	134.686	144.349	1.00134.57
ATOM	18402	C	ASN		24	64.194	135.631	143.188	1.00135.98
		ŏ	ASN		24		136.326		1.00135.92
ATOM	18403								
MOTA	18404	CB	ASN		24		135.367		1.00135.41
ATOM	18405	CG	ASN	K	24	63.420	136.590	145.937	1.00137.33
ATOM	18406		ASN		24 .		136.523		1.00137.64
					24		137.717		1.00137.35
ATOM	18407		ASN						
ATOM	18408	N	ASN		25		135.650		1.00137.54
MOTA	18409	CA ·	ASN	ĸ	25	63.456	136.509	141.045	1.00138.97
ATOM	18410	С	ASN		25		137.992		1.00140.56
ATOM	18411	Ö	ASN		25		138.858		1.00141.03
		-							
ATOM	18412	CB	ASN	V.	25	02.416	136.166	T23.3/0	1.00137.22

ATOM	18413	CG	ASN F	25	62.740 136.791 138.635 1.00135.57
ATOM	18414	-	ASN F		63.744 136.452 138.008 1.00134.02
MOTA	18415	ND2	ASN F		61.895 137.713 138.191 1.00134.28
MOTA	18416	N	ASP F	26	62.963 138.280 142.640 1.00142.36
ATOM	18417	CA	ASP F	26	62.850 139.660 143.113 1.00143.97
ATOM	18418	C	ASP F		64.264 140.184 143.364 1.00144.29
ATOM	18419	0	ASP F		64.948 139.708 144.271 1.00144.94
ATOM	18420	CB	ASP F	26	62.046 139.721 144.423 1.00145.19
MOTA	18421	CG	ASP F	26	60.601 139.261 144.259 1.00146.19
MOTA	18422	OD1	ASP F		59.834 139.933 143.534 1.00146.32
MOTA	18423	OD2	ASP F	26	60.230 138.228 144.860 1.00145.91
MOTA	18424	N	GLU F	27	64.702 141.152 142.562 1.00144.37
ATOM	18425	CA	GLU F		66.042 141.724 142.708 1.00144.15
ATOM	18426	C	GLU F		66.411 142.034 144.158 1.00144.37
MOTA	18427	0	GLU F	27	67.311 141.412 144.728 1.00144.28
MOTA	18428	CB	GLU F	27	66.172 143.000 141.866 1.00143.36
MOTA	18429	CG	GLU F		66.487 142.758 140.397 1.00142.43
MOTA	18430	CD	GLU F		67.876 142.172 140.181 1.00141.97
MOTA	18431	OE1	GLU F	27	68.170 141.101 140.752 1.00141.72
ATOM	18432	OE2	GLU F	27	68.675 142.780 139.438 1.00140.79
ATOM	18433	N	ASN F		65.713 143.000 144.749 1.00144.32
ATOM	18434	CA	ASN F		65.973 143.399 146.127 1.00144.18
MOTA	18435	C .	ASN F	28	64.714 143.341 146.990 1.00144.06
ATOM	18436	0	ASN F	28	63.762 144.090 146.768 1.00143.86
MOTA	18437	CB	ASN F	28	66.561 144.812 146.157 1.00144.34
MOTA	18438	CG	ASN F		65.736 145.810 145.360 1.00144.33
MOTA	18439	OD1	ASN F		66.085 146.989 145.273 1.00144.18
ATOM	18440	ND2	ASN F	28	64.639 145.343 144.773 1.00143.76
MOTA	18441	N	SER F	29	64.726 142.447 147.976 1.00143.77
MOTA	18442	CA	SER F	29	63.597 142.270 148.885 1.00142.95
	18443	C	SER R		63.818 141.058 149.785 1.00142.58
ATOM					
MOTA	18444	0	SER F		64.394 140.055 149.356 1.00142.77
MOTA	18445	CB	SER F	29	62.299 142.085 148.089 1.00143.03
ATOM	18446	OG	SER F	. 29	62.424 141.043 147.136 1.00141.38
ATOM	18447	N	THR F	30	63.358 141.154 151.030 1.00141.70
					63.503 140.057 151.983 1.00141.19
ATOM	18448	CA	THR F		
MOTA	18449	C	THR F		62.157 139.426 152.332 1.00141.54
ATOM	18450	0	THR F	30	61.162 140.126 152.544 1.00141.89
ATOM	18451	CB	THR F	30	64.158 140.524 153.296 1.00140.21
ATOM	18452	OG1	THR R		65.371 141.224 153.004 1.00140.10
ATOM	18453	CG2	THR F		· · · · · · · · · · · · · · · · · · ·
MOTA	18454	N	TYR F	31	62.138 138.097 152.385 1.00141.17
MOTA	18455	CA	TYR F	31	60.932 137.347 152.719 1.00140.31
MOTA	18456	С	TYR F	31	61.300 136.246 153.704 1.00140.52
ATOM	18457	ō	TYR F		62.206 135.454 153.442 1.00140.99
		_			
MOTA	18458	CB	TYR F		60.319 136.709 151.469 1.00138.69
MOTA	18459	CG	TYR F	31	60.168 137.648 150.297 1.00137.98
ATOM	18460	CD1	TYR F	31	61.251 137.934 149.465 1.00137.44
ATOM	18461		TYR F		58.949 138.267 150.028 1.00137.46
	18462				61.125 138.813 148.395 1.00137.00
ATOM			TYR F		
ATOM	18463		TYR F		58.812 139.151 148.961 1.00137.24
MOTA	18464	CZ	TYR F	31	59.905 139.420 148.148 1.00136.94
MOTA	18465	OH	TYR F		59.783 140.301 147.096 1.00136.03
ATOM	18466	N	LEU F		60.605 136.206 154.839 1.00140.39
ATOM	18467	CA	LEU I		
MOTA	18468	С	LEU F	32	60.491 133.823 155.274 1.00139.04
MOTA	18469	0	LEU F	32	59.499 133.210 155.670 1.00139.35
ATOM	18470	CB	LEU F		60.008 135.469 157.105 1.00139.41
ATOM	18471	CG	LEU F		60.293 136.752 157.894 1.00139.21
MOTA	18472		LEU I		
MOTA	18473		LEU F		61.671 136.673 158.530 1.00139.31
ATOM	18474	N	ILE E	33	61.306 133.362 154.329 1.00138.40

ATOM	18475	CA	ILE F	<b>τ</b> 3	13	61.091	132.084	153.660	1.00137.67
ATOM	18476	C	ILE F		3		131.018		1.00138.16
ATOM	18477	Ö	ILE F		13		130.910	155.760	1.00137.71
MOTA	18478	CB	ILE F		3		131.581		1.00136.65
ATOM	18479	CG1	ILE F		3		132.725		1.00136.04
MOTA	18480	CG2	ILE F		13		130.448	152.029	1.00135.39
MOTA	18481	CD1	ILE F	ζ 3	3	62.196	133.332	151.142	1.00137.60
ATOM	18482	N	GLN F	3	4	59.629	130.231	154.177	1.00138.51
ATOM	18483	CA	GLN F		34	59.055	129.181	155.001	1.00138.56
ATOM	18484	C	GLN I		34		128.028		1.00138.53
ATOM	18485	Õ	GLN I		34		128.218		1.00138.21
ATOM	18486	CB	GLN I		34		129.740		1.00138.71
							128.891		
MOTA	18487	CG	GLN I		34				1.00138.21
ATOM	18488	CD	GLN I		34				1.00138.31
MOTA	18489	OE1	GLN I	-	34		130.072	157.349	1.00138.80
ATOM	18490	NE2	GLN I	ζ 3	34		129.781		1.00137.52
MOTA	18491	N	SER I	K 3	35	59.107	126.831	154.424	1.00138.86
MOTA	18492 ·	CA	SER I	ζ 3	35	58.784	125.643	153.644	1.00139.11
MOTA	18493	C	SER E	<b>c</b> 3	35	58.175	124.533	154.502	1.00138.45
MOTA	18494	Õ	SER I		35		124.358	155.666	1.00138.62
ATOM	18495	CB	SER I		35		125.136		1.00140.05
ATOM	18496	og	SER I		35		125.009	153.839	1.00140.46
							123.788	153.920	1.00137.21
ATOM	18497	N	TRP I		36				1.00137.21
MOTA	18498	CA	TRP I		36		122.700		1.00133.93
MOTA	18499	C	TRP I		36		121.857	153.666	
MOTA	18500	0	TRP 1		36		122.313	152.579	1.00133.29
ATOM	18501	CB	TRP I		36		123.271		1.00138.35
MOTA	18502	CG	TRP 1		36	-	124.023	155.194	1.00141.23
MOTA	18503	CD1	TRP 1		36		123.489		1.00142.22
MOTA	18504	CD2	TRP I	K 3	36		125.441	155.023	1.00141.84
ATOM	18505	NE1	TRP 1	K 3	36	52.470	124.487	154.292	1.00142.68
ATOM	18506	CE2	TRP I	K 3	36	53.097	125.695	154.455	1.00142.58
MOTA	18507	CE3	TRP I	X 3	36	55.218	126.523		1.00141.14
MOTA	18508	CZ2	TRP I	K 3	36	52.657	126.987	154.151	1.00142.71
ATOM	18509	CZ3	TRP I	K 3	36	54.779	127.807	154.989	1.00141.78
ATOM	18510	CH2	TRP I	<b>x</b> 3	36	53.509	128.026	154.425	1.00142.59
ATOM	18511	N	VAL I	<b>x</b> 3	37	55.434	120.629.	154.078	1.00132.40
ATOM	18512	CA	VAL I		37		119.710		1.00130.29
MOTA	18513	C	VAL I		37		119.389		1.00129.40
MOTA	18514	Ö	VAL I		37	53.317	119.355		1.00129.16
ATOM	18515	CB	VAL I		37	55.390	118.386		1.00129.70
	18516	CG1	VAL I		37		117.473		1.00128.71
MOTA						56.733	118.674		1.00129.57
MOTA	18517	CG2	VAL I		37	52.272		153.264	1.00123.36
MOTA	1,8518	N	GLU I		38				1.00126.91
ATOM	18519	CA	GLU I		38		118.833		1.00126.95
MOTA	18520	C	GLU I		38		117.347		
ATOM	18521	0	GLU 1		38		116.475		1.00127.42
MOTA	18522	CB	GLU 1		38		119.721		1.00125.44
ATOM	18523	CG	GLU 1		38		121,214		1.00121.89
MOTA	18524	CD	GLU 1		38		122.079		1.00118.58
ATOM	18525	OE1	GLU 1	K 3	38		121.757		1.00115.72
MOTA	18526.	OE2	GLU 1	K 3	38		123.089		1.00115.81
ATOM	18527	N	ASN I	K 3	39		117.064		1.00126.53
MOTA	18528	CA	ASN 1	K 3	39		115.691		1.00125.44
MOTA	18529	C	ASN I		39		115.716		1.00124.92
MOTA	18530	ō	ASN		39		116.789		1.00124.57
ATOM	18531	СВ	ASN :		39		115.023		1.00124.73
ATOM	18532	CG	ASN :		39		114.854		1.00123.24
ATOM	18533		ASN I		39		115.826		1.00122.14
ATOM	18534	ND2	ASN		39		113.609		1.00122.05
ATOM	18535	N	ALA		40		114.544		1.00124.18
ATOM	18536	CA	ALA		40		114.463		1.00123.15
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ATOM	18537	С	ALA K	40	45.652 115.332 149.988 1.00122.61
ATOM	18538	ŏ	ALA K	40	45.148 115.948 149.045 1.00122.17
ATOM	18539	CB	ALA K	40	46.475 113.016 149.544 1.00123.50
MOTA	18540	N	ASP K	41	45.167 115.376 151.225 1.00121.87
MOTA	18541	CA	ASP K	41	43.991 116.169 151.560 1.00121.65
ATOM	18542	C	ASP K	41	44.407 117.547 152.053 1.00122.48
ATOM	18543	0	ASP K	41	43.690 118.194 152.820 1.00121.93
MOTA	18544	CB	ASP K	41	43.163 115.458 152.630 1.00120.16
MOTA	18545	CG	ASP K	41	42.690 114.090 152.181 1.00119.10
MOTA	18546	OD1	ASP K	41	43.548 113.222 151.919 1.00118.60
MOTA	18547	OD2	ASP K	41	41.463 113.883 152.087 1.00118.27
MOTA	18548	N	GLY K	42	45.578 117.984 151.603 1.00123.61
MOTA	18549	CA	GLY K	42	46.096 119.285 151.980 1.00125.50
MOTA	18550	C	GLY K	42	46.145 119.552 153.472 1.00126.52
MOTA	18551	0	GLY K	42	45.743 120.625 153.920 1.00127.19
MOTA	18552	N	VAL K	43	46.639 118.589 154.244 1.00127.30
MOTA	18553	CA	VAL K	43	46.730 118.751 155.690 1.00128.11
ATOM	18554	C	VAL K	43	48.173 118.652 156.169 1.00128.63
MOTA	18555	0	VAL K	43	48.844 117.643 155.948 1.00128.33
ATOM	18556 18557	CB CC1	VAL K	43 43	45.895 117.685 156.432 1.00128.26 46.025 117.879 157.937 1.00128.69
ATOM ATOM	18558	CG1 CG2		43	44.436 117.776 156.005 1.00127.68
ATOM	18559	N	LYS K	44	48.650 119.703 156.825 1.00129.69
ATOM	18560	CA	LYS K	44	50.013 119.703 157.328 1.00130.59
MOTA	18561	C	LYS K	44	50.067 118.863 158.595 1.00130.73
ATOM	18562	Õ	LYS K	44	49.046 118.645 159.252 1.00129.08
ATOM	18563	СВ	LYS K	44	50.486 121.127 157.632 1.00131.26
ATOM	18564	CG	LYS K	44	49.935 121.714 158.921 1.00132.21
ATOM	18565	CD	LYS K	44	50.719 122.952 159.321 1.00133.00
ATOM	18566	CE	LYS K	44	50.478 124.123 158.379 1.00133.55
ATOM	18567	NZ	LYS K	44	49.158 124.763 158.628 1.00132.95
MOTA	18568	N	ASP K	45	51.263 118.389 158.930 1.00131.94
MOTA	18569	CA	ASP K	45	51.456 117.559 160.110 1.00133.34
MOTA	18570	С	ASP K	45	52.929 117.225 160.362 1.00133.85
ATOM	18571	0	ASP K	45	53.617 117.937 161.096 1.00133.01
MOTA	18572	CB	ASP K	45	50.638 116.269 159.966 1.00134.92
MOTA	18573	CG	ASP K	45	50.168 116.027 158.537 1.00136.20
MOTA	18574	OD1		45	51.023 115.833 157.644 1.00137.20
MOTA	18575	OD2		45	48.938 116.041 158.309 1.00136.53 53.405 116.140 159.755 1.00134.73
MOTA	18576 18577	N CA	GLY K	46 46	53.405 116.140 159.755 1.00134.75
MOTA MOTA	18578	CA	GLY K	46	55.165 114.508 159.130 1.00136.32
ATOM	18579	Ö	GLY K	46	56.249 113.950 159.312 1.00136.44
ATOM	18580	N	ARG K	47	54.273 114.080 158.240 1.00137.31
ATOM		CA	ARG K	47	54.528 112.909 157.402 1.00138.13
ATOM	18582	С	ARG K	47	55.616 113.205 156.380 1.00138.27
MOTA	18583	0	ARG K	47	55.848 112.422 155.458 1.00138.04
MOTA	18584	CB	ARG K	47	53.256 112.480 156.665 1.00137.97
MOTA	18585	CG	ARG K	47	52.798 111.078 157.017 1.00137.14
MOTA	18586	CD	ARG K	47	52.112 111.048 158.374 1.00136.88
ATOM	18587	NE	ARG K	47	52.085 109.704 158.943 1.00134.67
MOTA	18588	CZ	ARG K	47	53.101 109.150 159.595 1.00133.23
MOTA	18589	NH1		47	54.230 109.826 159.768 1.00130.87
ATOM	18590		ARG K	47	52.990 107.918 160.069 1.00133.03
MOTA	18591	N	PHE K	48	56.271 114.348 156.556 1.00138.38
ATOM ATOM	18592	CA C	PHE K	48 48	57.343 114.797 155.676 1.00138.28 57.936 116.077 156.256 1.00138.32
ATOM	18593		PHE K	48	57.217 117.047 156.496 1.00139.10
ATOM	18594 18595	O CB	PHE K	48	56.799 115.066 154.266 1.00137.99
ATOM	18596	CG	PHE K	48	57.131 113.991 153.261 1.00136.87
ATOM	18597	CD1		48	58.067 113.000 153.551 1.00136.73
MOTA	18598		PHE K	48	56.512 113.979 152.015 1.00136.12

MOTA	18599	CE1	PHE K	48		58.377	112.015	152.616	1.00136.24
ATOM	18600	CE2	PHE K			56.815		151.073	1.00135.29
MOTA	18601	$\mathbf{cz}$	PHE K	48		57.748	112.015	151.374	1.00135.75
ATOM	18602	N	ILE K	49		59.243	116.072	156,489	1.00137.79
						59.917		157.043	1.00137.52
MOTA	18603	CA	ILE K				117.239		
MOTA	18604	С	ILE K	49		60.645	118.013	155.945	1.00137.75
ATOM	18605	0	ILE K	49		61.013		154.913	1.00136.79
MOTA	18606	CB	ILE K			60.919	116.822	158.163	1.00136.95
MOTA	18607	CG1	ILE K	49		60.158	116.470	159.446	1.00135.75
ATOM	18608	CG2	ILE K				117.955	158.464	1.00137.50
MOTA	18609	CD1	ILE K	49		59.176	115.334	159.305	1.00135.65
ATOM	18610	N	VAL K	50		60.824	119.312	156.170	1.00138.55
ATOM	18611						120.180	155.220	
		CA	VAL K						1.00139.10
MOTA	18612	С	VAL K	50		62.640	120.921	155.927	1.00139.51
ATOM	18613	0	VAL K	50		62.454	121.459	157.021	1.00139.70
ATOM	18614	CB	VAL K			60.546	121.219	154.610	1.00138.71
ATOM	18615	CG1	VAL K	50		61.279	122.058	153.578	1.00138.23
MOTA	18616	CG2	VAL K	50		59.355	120.515	153.978	1.00138.39
MOTA	18617	N	THR K			63.810	120.939	155.297	1.00139.72
MOTA	18618	CA	THR K	51		64.976	121.607	155.860	1.00140.37
ATOM	18619	C	THR K			65.863		154.750	1.00141.30
MOTA	18620	0	THR K	51		66.206	121.466	153.805	1.00141.99
MOTA	18621	CB	THR K	51		65.811	120.627	156.721	1.00139.68
	18622		THR K			66.081	119.435	155.972	1.00139.48
MOTA		OĢ1							
MOTA	18623	CG2	THR K	51		65.060	120.259	157.991	1.00138.68
ATOM	18624	N	PRO K	52		66.234	123.461	154.841	1.00142.18
						65.896	124.427		
ATOM	18625	CA	PRO K					155.895	1.00143.10
MOTA	18626	С	PRO K	52		64.416	124.834	155.892	1.00143.92
ATOM	18627	0	PRO K	52		63.886	125.292	154.876	1.00143.87
ATOM	18628	CB	PRO K			66.828	125.597	155.593	1.00142.86
MOTA	18629	CG	PRO K	52		66.950	125.541	154.103	1.00142.01
MOTA	18630	CD	PRO K			67.134	124.069	153.845	1.00141.87
MOTA	18631	N	PRO K			63.737	124.680	157.043	1.00144.42
MOTA	18632	CA	PRO K	53		62.316	125.017	157.205	1.00144.45
MOTA	18633	C	PRO K			61.976	126.499	157 026	1.00144.17
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MOTA	18634	0	PRO K			61.130	126.857	156.205	1.00143.60
MOTA	18635	CB	PRO K	53		62.005	124.506	158.612	1.00144.43
ATOM	18636	CG	PRO K			63.303		159.331	1.00144.57
MOTA	18637	CD	PRO K			64.317		158.322	1.00144.24
MOTA	18638	N	LEU K	54		62.636	127.351	157.804	1.00144.18
ATOM	18639	CA	LEU K			62.413	128.791	157.743	1.00143.90
MOTA	18640	С	LEU K	54		63.745	129.543	157.785	1,00143.79
MOTA	18641	0	LEU K	54		64.593	129.284	158.643	1.00143.56
	18642					61.511	129.229		1.00142.99
ATOM		CB	LEU K						
MOTA	18643	CG	LEU K	54		61.233	130.720		1.00142.53
MOTA	18644	CD1	LEU K	54		59.976	130.886	159.959	1.00142.41
									1.00142.06
MOTA	18645		LEU K				131.382		
MOTA	18646	И	PHE K	55		63.921	130.470	156.848	1.00143.18
MOTA	18647	CA	PHE K	55		65.142	131.262	156.766	1.00142.53
									1.00142.43
MOTA .	18648	C	PHE K				132.570		
MOTA	18649	0	PHE K	55		63.883	132.710	155.331	1.00142.95
MOTA	18650	CB	PHE K			66 246	130.451	156 065	1.00142.00
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MOTA	18651	CG	PHE K				129.994		1.00140.95
ATOM	18652	CD1	PHE K	55		65.769	130.908	153.619	1.00140.16
ATOM	18653		PHE K				128.642		1.00140.57
MOTA	18654		PHE K				130.479		1.00138.78
MOTA	18655	CE2	PHE K	55		65.413	128.207	153.092	1.00139.59
ATOM	18656	CZ	PHE K				129.129		1.00138.75
MOTA	18657	N	ALA K	56		65.808	133.527	156.163	1.00141.93
MOTA									
		CA	ALA K	56		65.676	134.817	155.486	1.00141.04
	18658		ALA K				134.817		
MOTA MOTA		CA C O	ALA K ALA K	56		66.433	134.817 134.816 134.559	154.154	1.00141.04 1.00140.23 1.00139.45

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ATOM	18661	CB	ALA K	56	66.191 135.939 156.389 1.00141.11
MOTA	18662	И	MET K	57	65.722 135.100 153.067 1.00139.42
MOTA	18663	CA	MET K		66.334 135.121 151.745 1.00139.30
MOTA	18664	C	MET K		66.463 136.523 151.164 1.00139.27
MOTA	18665	0	MET K		65.946 136.807 150.079 1.00138.98
MOTA	18666	CB	MET K		65.533 134.246 150.782 1.00139.60
MOTA	18667	CG	MET K		66.230 132.956 150.398 1.00139.61
ATOM	18668	SD	MET K		65.225 131.935 149.307 1.00141.07
MOTA	18669	CE	MET K		65.338 132.870 147.764 1.00139.27
MOTA	18670	N	LYS K		67.160 137.393 151.890 1.00139.26
MOTA	18671	CA	LYS K		67.374 138.769 151.454 1.00139.06 67.735 138.844 149.974 1.00139.24
ATOM	18672	C	LYS K		67.735 138.844 149.974 1.00139.24 68.306 137.905 149.413 1.00138.79
ATOM ATOM	18673 18674	O CB	LYS K		68.483 139.423 152.284 1.00138.51
ATOM	18675	CG	LYS K		67.997 140.132 153.537 1.00137.51
ATOM	18676	CD	LYS K		68.421 141.598 153.529 1.00137.72
MOTA	18677	CE	LYS K		67.939 142.315 152.267 1.00137.94
MOTA	18678	NZ	LYS K		68.335 143.751 152.221 1.00137.46
ATOM	18679	N	GLY K		67.402 139.968 149.348 1.00139.27
ATOM	18680	CA	GLY K		67.697 140.139 147.940 1.00138.80
ATOM	18681	С	GLY K	59	67.097 139.015 147.121 1.00138.63
MOTA	18682	0	GLY K	59	65.941 138.642 147.325 1.00137.90
ATOM	18683	N	LYS K	60	67.893 138.459 146.212 1.00138.46
MOTA	18684	CA	LYS K	60	67.434 137.380 145.342 1.00138.67
MOTA	18685	С	LYS K	60	68.323 136.129 145.355 1.00138.95
MOTA	18686	0	LYS K		68.595 135.542 144.304 1.00138.52
MOTA	18687	CB	LYS K		67.290 137.913 143.908 1.00138.04
MOTA	18688	CG	LYS K		68.522 138.629 143.357 1.00136.57
ATOM	18689	CD	LYS K		69.377 137.709 142.499 1.00135.00
ATOM	18690	CE	LYS K		68.710 137.417 141.163 1.00134.21
MOTA	.18691	NZ	LYS K		68.600 138.635 140.310 1.00131.87 68.763 135.715 146.544 1.00139.27
ATOM ATOM	18692 18693	N CA	LYS K		69.610 134.527 146.670 1.00138.72
ATOM	18694	C	LYS K		68.886 133.288 146.164 1.00138.61
ATOM	18695	0	LYS K		67.695 133.329 145.863 1.00138.99
MOTA	18696	CB	LYS K		70.030 134.290 148.129 1.00138.32
MOTA	18697	CG	LYS K		71.064 135.273 148.672 1.00138.58
ATOM	18698	CD	LYS K		72.224 134.551 149.362 1.00137.88
MOTA	18699	CE	LYS K		71.750 133.673 150.516 1.00137.59
ATOM	18700	NZ	LYS K		72.871 132.919 151.149 1.00135.92
MOTA	18701	N	GLU K	62	69.619 132.185 146.079 1.00138.60
MOTA	18702	CA	GLU K	62	69.063 130.921 145.615 1.00138.85
MOTA	18703	С	GLU K	62	69.436 129.866 146.646 1.00139.64
ATOM	18704	0	GLU K		70.527 129.300 146.594 1.00140.55
MOTA	18705	CB	GLU K		69.658 130.552 144.250 1.00137.60 <sup>-</sup>
MOTA	18706	CG	GLU K		68.902 129.477 143.465 1.00135.65
MOTA	18707	CD	GLU K		68.828 128.136 144.179 1.00134.87
MOTA	18708		GLU K		68.092 128.026 145.185 1.00133.43
ATOM	18709		GLU K		69.509 127.189 143.729 1.00133.95 68.535 129.606 147.587 1.00140.20
MOTA	18710	N	ASN K		68.535 129.606 147.587 1.00140.20 68.797 128.621 148.628 1.00141.01
MOTA	18711 18712	CA C	ASN K		67.872 127.415 148.499 1.00141.03
ATOM ATOM	18713	0	ASN K		66.653 127.534 148.646 1.00141.73
ATOM .	18714	CB	ASN K		68.639 129.272 150.006 1.00142.17
ATOM	18715	CG	ASN K		69.539 130.487 150.183 1.00143.30
ATOM	18716		ASN K		69.431 131.470 149.441 1.00142.92
ATOM	18717		ASN K		70.434 130.425 151.167 1.00143.56
MOTA	18718	N	THR K		68.466 126.255 148.224 1.00140.43
MOTA	18719	CA	THR K		67.718 125.012 148.057 1.00139.89
ATOM	18720	С	THR K		66.961 124.610 149.326 1.00140.21
MOTA	18721	0	THR K	64	66.759 125.423 150.230 1.00140.98
MOTA	18722	CB	THR K		68.656 123.841 147.645 1.00138.83

MOTA	18723	OG1	THR I	K 64		69.567	123.552	148.711	1.00138.13
MOTA	18724	CG2	THR F	K 64		69.456	124.204		1.00137.83
MOTA	18725	N	LEU E	K 65		66.537	123.350	149.374	1.00139.90
ATOM	18726	CA	LEU E			65.803	122.802	150.513	1.00138.61
ATOM	18727	C	LEU F	_			121.285	150.474	1.00137.74
ATOM	18728	ō	LEU E			66.395	120.725	149.484	1.00137.72
MOTA	18729	СВ	LEU H			64.321	123.185	150.439	1.00138.80
ATOM	18730	CG	LEU F				124.656	150.573	1.00138.49
MOTA	18731	CD1	LEU E			62.412	124.793	150.356	1.00138.21
ATOM	18732	CD2	LEU F			64.305	125.174	151.947	1.00138.01
ATOM	18733	N	ARG I				120.622	151.548	1.00136.70
ATOM	18734	CA	ARG I		•	65.592	119.167	151.612	1.00135.96
MOTA	18735	C	ARG I				118.574	152.055	1.00135.62
ATOM	18736	ō	ARG I				119.151	152.889	1.00135.10
ATOM	18737	CB	ARG I				118.721	152.580	1.00135.63
ATOM	18738	CG	ARG I			68.145	119.028	152.131	1.00136.04
ATOM	18739	CD	ARG I			68.712	120.315	152.753	1.00135.52
ATOM	18740	NE	ARG I				120.571	152.389	1.00133.32
MOTA	18741	CZ	ARG I				119.799	152.735	1.00133.27
ATOM	18742	NH1	ARG I			70.949	118.706	153.461	1.00133.27
	18743	NH2	ARG I				120.119	152.353	1.00131.84
ATOM	18744					63.896	117.425	151.479	1.00131.84
MOTA		N	ILE I				116.735	151.479	1.00134.07
MOTA	18745	CA	ILE H			62.938	115.523	152.707	1.00134.07
ATOM	18746 18747	C	ILE I				114.397	152.707	1.00133.76
ATOM		0					114.397	150.535	1.00133.09
MOTA	18748	CB	ILE I				117.457	149.690	
ATOM	18749	CG1	ILE F						1.00132.05
ATOM	18750	CG2	ILE H				115.444	150.920 148.453	1.00133.99
MOTA	18751	CD1	ILE F			60.672	117.087		1.00130.25
MOTA	18752	N	LEU H				115.766	154.012	1.00133.64
ATOM	18753	CA	LEU E				114.710	154.982	1.00133.88
MOTA	18754	C	LEU I				113.894	155.263	1.00134.03
MOTA	18755	0	LEU F			60.929	114.242		1.00134.28
ATOM	18756	CB	LEU I			63.812	115.328	156.283	1.00133.30
MOTA	18757	CG	LEU I			65.017	116.272	156.171	1.00131.96
MOTA	18758	CD1	LEU I			65.306	116.891	157.528	1.00131.40
ATOM	18759	CD2	LEU I				115.516	155.658	1.00130.97
MOTA	18760	N	ASP I				112.810	156.021	1.00133.44
MOTA	18761	CA	ASP F				111.955	156.352	1.00132.69
MOTA	18762	C	ASP I			61.095	111.485	157.805	1.00132.62
ATOM	18763	0	ASP I			62.130	110.994	158.257	1.00133.17
MOTA .	18764	CB	ASP I		•		110.749	155.406	1.00132.21
MOTA	18765	CG	ASP I			59.732	109.913	155.565	1.00132.75
MOTA	18766	OD1	ASP I				110.193	156.495	1.00131.67
MOTA	18767	OD2						154.762	1.00132.82
MOTA	18768	N	ALA I				111.638		1.00132.13
MOTA	18769	CA	ALA I				111.229	159.934	1.00131.48
MOTA	18770	C	ALA I			58.963	110.078	160.148	1.00131.31
MOTA	18771	0	ALA I			59.013	109.397	161.172	1.00130.78
MOTA	18772	CB	ALA I				112.410	160.807	1.00130.85
ATOM	18773	N	THR I				109.862	159.175	1.00131.74
MOTA	18774	CA	THR I				108.796	159.256	1.00131.50
MOTA	18775	C	THR I				107.427	159.491	1.00130.71
MOTA	18776	0	THR I				107.309	159.633	1.00130.53
MOTA	18777	CB	THR I				108.721	157.962	1.00131.68
MOTA	18778	OG1	THR I				107.857	158.179	1.00130.84
ATOM	18779	CG2	THR I			57.050	108.172	156.802	1.00131.47
MOTA	18780	N	ASN I			56.883		159.538	1.00129.96
MOTA	18781	CA	ASN I					159.745	1.00129.47
MOTA	18782	C	ASN I					158.453	1.00128.17
MOTA	18783	0	ASN I					158.481	1.00128.68
MOTA	18784	CB	ASN I	K 72		56.534	104.337	160.848	1.00130.75

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	MOTA	18785	CG	ASN K	72	56.808 104.909 162.230 1.00131.76	
	MOTA	18786		ASN K	72	56.307 104.394 163.233 1.00130.74	
	MOTA	18787		ASN K	72	57.604 105.976 162.290 1.00131.50	
	MOTA	18788	N	ASN K	73	57.211 104.932 157.324 1.00126.15	
	MOTA	18789	CA	ASN K	73	57.090 104.289 156.022 1.00123.68	
	MOTA	18790	C ·	ASN K	73	55.704 103.654 155.870 1.00122.40	
	MOTA	18791	0	ASN K	73	55.478 102.861 154.956 1.00122.35	
	ATOM	18792	СВ	ASN K	73	58.175 103.212 155.859 1.00123.08	
	MOTA	18793	CG	ASN K	73	59.587 103.751 156.078 1.00121.65	
	MOTA	18794	OD1	ASN K	73	59.893 104.322 157.125 1.00120.23	
	MOTA	18795	ND2	ASN K	73	60.453 103.557 155.090 1.00120.54	
	ATOM	18796	N	GLN K	74	54.783 104.005 156.768 1.00120.93	
	MOTA	18797	CA	GLN K	74	53.420 103.470 156.740 1.00119.15	
	ATOM			GLN K	74		
		18798	C				
	MOTA	18799	0	GLN K	74	51.517 104.673 155.905 1.00118.41	
	ATOM	18800	CB	GLN K	74	52.714 103.694 158.086 1.00119.02	
	MOTA	18801	CG	GLN K	74	53.266 102.878 159.247 1.00119.23	
	MOTA	18802	CD	GLN K	74	52.406 102.978 160.502 1.00118.69	
	ATOM	18803	OE1		74	52.756 102.435 161.552 1.00117.67	
	MOTA	18804	NE2		74	51.274 103.669 160.396 1.00117.59	
	MOTA	18805	N	LEU K	75		
	MOTA	18806	CA	LEU K	75	52.316 104.488 153.233 1.00115.23	
	MOTA	18807	C	LEU K	75	52.285 103.417 152.134 1.00113.51	
	ATOM	18808	0	LEU K	75	53.245 102.660 151.978 1.00112.44	
	ATOM	18809	CB	LEU K	75	53.026 105.750 152.725 1.00114.46	
•	ATOM	18810	CG	LEU K	75	53.363 106.825 153.767 1.00113.26	
					75		
	MOTA	18811		LEU K		54.233 107.897 153.134 1.00112.53	
	MOTA	18812		LEU K	75	52.085 107.427 154.327 1.00112.52	
	MOTA	18813	N	PRO K	776	51.180 103.337 151.365 1.00112.55	
	MOTA	18814	CA	PRO K	76	51.041 102.350 150.286 1.00111.78	
	MOTA	18815	С	PRO K	76	52.330 102.157 149.489 1.00111.46	
	MOTA	18816	0	PRO K	76	53.041 103.124 149.202 1.00111.43	
	ATOM	18817	CB	PRO K	76	49.910 102.928 149.441 1.00111.18	
	ATOM	18818	CG	PRO K	76	49.025 103.539 150.474 1.00110.90	
	MOTA	18819	CD	PRO K	76	50.017 104.247 151.387 1.00112.60	
	MOTA	18820	N	GLN K	77	52.630 100.910 149.133 1.00110.68	
	MOTA	18821	CA	GLN K	7 <b>7</b>	53.845 100.619 148.382 1.00110.25	
	MOTA	18822	C	GLN K	77	53.594 100.036 146.994 1.00109.39	
	ATOM	18823	0	GLN K	77	54.536 99.787 146.238 1.00109.19	
	ATOM	18824	CB	GLN K	77	54.747 99.679 149.185 1.00111.52	
	MOTA	18825	CG	GLN K	77	55.002 100.136 150.617 1.00112.38	
					77	55.601 101.539 150.725 1.00112.68	
	MOTA	18826	CD	GLN K			
	MOTA	18827		GLN K	77	55.795 102.058 151.829 1.00110.83	
	MOTA	18828	NE2	GLN K	77	55.897 102.154 149.584 1.00111.69	
	MOTA	18829	N	ASP K	78	52.328 99.806 146.661 1.00108.13	
	MOTA	18830	CA	ASP K	78	51.986 99.286 145.344 1.00106.48	
	ATOM	18831	C	ASP K	78	51.736 100.472 144.415 1.00107.50	
	ATOM	18832	ō	ASP K	78	51.988 100.398 143.214 1.00106.92	
	MOTA	18833	CB	ASP K	78		
	ATOM	18834	CG	ASP K	78	49.537 99.104 146.007 1.00100.52	
	MOTA	18835	OD1	ASP K	78	49.665 100.262 146.453 1.00 99.76	
	MOTA	18836	OD2	ASP K	78	48.452 98.494 146.028 1.00 99.13	
	ATOM	18837	N	ARG K	79	51.254 101.569 144.997 1.00108.85	
	ATOM	18838	CA	ARG K	79	50.957 102.793 144.258 1.00108.95	
	MOTA	18839	C	ARG K	79	51.537 104.028 144.961 1.00108.74	
	ATOM	18840	0	ARG K	79		
	MOTA	18841	CB	ARG K	79	49.442 102.947 144.102 1.00109.36	
	MOTA	18842	CG	ARG K	79	48.696 103.103 145.414 1.00109.72	
	MOTA	18843	CD	ARG K	79	47.204 103.263 145.175 1.00111.93	
	MOTA	18844	NE	ARG K	79	46.571 102.019 144.741 1.00112.76	
	MOTA	18845	CZ	ARG K	79	46.488 100.922 145.490 1.00112.80	
	ATOM	18846		ARG K	79	47.003 100.913 146.713 1.00113.08	
		20220					

MOTA	18847	NH2	ARG I	K 7	79	45.880	99.839	145.024	1.00111.54
ATOM	18848	N	GLU I		30		105.212		1.00108.30
ATOM	18849	CA	GLU I		30	51.728	106.469		1.00106.67
ATOM	18850	C	GLU I		30		107.108		1.00106.47
ATOM	18851	Ö	GLU I		30	49.542	106.904		1.00105.79
							107.465	143.870	1.00105.47
ATOM	18852	CB	GLU 1		30	52.011			
MOTA	18853	CG	GLU I		30	53.085	107.030		1.00101.00
ATOM	18854	CD	GLU I		30 .	53.141	107.913	141.662	1.00 98.19
ATOM	18855	OE1	GLU 1		30 .	52.235	108.752	141.482	1.00 96.25
ATOM	18856	OE2	GLU I		30		107.762		1.00 97.36
ATOM	18857	N	SER I	Κ 8	31	51.293	107.882	146.931	1.00106.19
MOTA	18858	CA	SER 1	К 8	31	-	108.572	147.921	1.00107.00
MOTA	18859	С	SER 1	Κ 8	31	50.704	110.073	147.799	1.00108.22
MOTA	18860	0	SER I	κ 8	31	51.649	110.613	148.372	1.00107.89
ATOM	18861	CB	SER I	к 8	31	50.825	108.105	149.332	1.00105.95
ATOM	18862	OG	SER I	Κ 8	31.	50.267	106.831	149.589	1.00105.81
ATOM	18863	N	LEU I		32	49.825	110.734	147.048	1.00109.62
MOTA	18864	CA	LEU I		32	49.901	112.171	146.795	1.00110.09
ATOM	18865	C	LEU I		32		113.043	148.027	1.00111.29
ATOM	18866	ŏ	LEU I		32	-	112.852	149.053	1.00110.83
ATOM	18867	СВ	LEU I		32	48.642	112.633	146.057	1.00109.35
ATOM	18868	CG	LEU I		32		114.099	145.614	1.00108.90
MOTA	18869	CD1	LEU I		32	49.580	114.351	144.505	1.00107.20
		CD2	LEU I		32		114.419	145.129	1.00107.20
ATOM	18870				32 33		114.004	147.900	1.00103.41
ATOM	18871	N	PHE I				114.962	148.958	1.00115.38
ATOM	18872	CA	PHE		33			148.320	
MOTA	18873	C	PHE I		33		116.349		1.00118.29
ATOM	18874	0	PHE I		33		116.482	147.115	1.00117.68
MOTA	18875	CB	PHE		33		114.694	149.565	1.00115.89
MOTA	18876	CG	PHE 1		33			150.626	1.00115.90
MOTA	18877	CD1	PHE 1		33			150.303	1.00115.55
MOTA	18878	CD2	PHE !		33	52.967		151.955	1.00116.44
MOTA	18879	-	PHE I		33	52.507	111.314		1.00116.14
ATOM	18880	CE2	PHE :		83	52.994	112.987	152.948	1.00116.50
MOTA	18881	CZ	PHE :	K 8	33	52.764	111.657	152.612	1.00115.92
MOTA	18882	N	TRP 1	K 8	84	51.595	117.377	149.122	1.00120.65
MOTA	18883	CA	TRP :	K 8	84	51.627	118.748	148.613	1.00121.97
MOTA	18884	С	TRP :	K 8	84		119.632	149.243	1.00121.79
MOTA	18885	0	TRP 1	K 8	34	52.753	119.812	150.462	1.00120.33
MOTA	18886	CB	TRP I	K 8	84	50.258	119.420	148.793	1.00123.10
MOTA	18887	CG	TRP 1	K 8	84	49.168	118.843	147.930	1.00123.96
MOTA	18888	CD1	TRP I	K 8	34	48.117	118.073	148.340	1.00124.10
ATOM	18889	CD2	TRP :	K 8	84	49.022	118.996	146.510	1.00124.47
ATOM	18890	NE1	TRP !	K 8	34	47.325	117.737	147.266	1.00125.16
MOTA	18891	CE2	TRP I		34	47.857	118.290	146.131	1.00124.68
ATOM	18892	CE3	TRP 1	K 8	84 .	49.763	119.661	145.522	1.00124.36
ATOM	18893	CZ2			84	47.414	118.231	144.804	1.00123.97
ATOM	18894	CZ3			84		119.602		1.00124.33
ATOM	18895		TRP		84		118.891		1.00124.12
ATOM	18896	N	MET		35		120.177		1.00122.70
ATOM	18897	CA	MET :		85	_	121.066		1.00124.47
ATOM	18898	C	MET :		85		122.494		1.00124.98
	18899	Õ	MET :		85		122.756		1.00125.16
MOTA MOTA	18900	СВ	MET :		85			148.121	1.00125.38
							119.507		1.00123.38
MOTA	18901	CG	MET :		85				
ATOM	18902	SD	MET :		85 05			147.800	1.00130.62
ATOM	18903	CE			85 0.6		120.538		1.00130.75
MOTA	18904	N	ASN		86 86		123.419		1.00125.28
MOTA	18905	CA	ASN		86		124.812		1.00125.85
MOTA	18906	C	ASN		86		125.747		1.00126.77
MOTA	18907	0	ASN		86		125.763		1.00127.51
MOTA	18908	CB	ASN	K	86	52.812	125.145	149.753	1.00125.56

MOTA	18909	CG	ASN	K	86	51.700	124.297	149.167	1.00125.19
ATOM	18910	OD1	ASN	ĸ	86	51.585	123.110	149.469	1.00126.53
MOTA	18911	ND2	ASN	K.	86	50.880	124.902	148.316	1.00124.30
ATOM	18912	N	VAL	K	87	55.866	126.515	148.849	1.00127.06
ATOM	18913	CA	VAL		87	56.881	127.473	149.261	1.00127.33
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MOTA	18914	C	VAL	K	87	56.215	128.841	149.363	1.00127.33
ATOM	18915	0	VAL	ĸ	87	55.702	129.376	148.377	1.00126.15
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MOTA	18916	CB	VAL	K	87	58.053	127.534	148.246	1.00127.94
ATOM	18917	CG1	VAL	K	87	59.102	128.542	148.709	1.00127.14
MOTA	18918		VAL		87	58.686	126.157	148.102	1.00128.06
		CG2							
MOTA	18919	N	LYS	ĸ	88	56.214	129.386	150.573	1.00128.08
MOTA	18920	CA	LYS	ĸ	88	55 607	130.683	150.843	1.00129.54
MOTA	18921	С	LYS		88	56.621	131.602	151.512	1.00131.14
ATOM	18922	0	LYS	K	88	57.011	131.377	152.661	1.00131.43
MOTA	18923	CB	LYS		88	54.393	130.506	151.760	1.00128.20
MOTA	18924	CG	LYS	K	88	53.633	131.786	152.053	1.00126.49
MOTA	18925	CD	LYS	ĸ	88	52.605	131.583	153.157	1.00125.57
								154.498	
MOTA	18926	CE	LYS		88		131.321		1.00125.53
MOTA	18927	NZ	LYS	ĸ	88	52.307	131.258	155.627	1.00124.84
MOTA	18928	N	ALA	ĸ	89	57.046	132.635	150.790	1.00132.60
ATOM	18929	CA	ALA	K	89	58.015	133.592	151.316	1.00133.93
MOTA	18930	С	ALA	K	89	57.299	134.767	151.973	1.00134.82
MOTA	18931	ō	ALA		89	57.196	135.848	151.390	1.00134.78
		_							
ATOM	18932	CB	ALA	K	89	58.921	134.087	150.194	1.00133.06
MOTA	18933	N	ILE	K	90	56.805	134.541	153.188	1.00135.99
							135.567	153.944	1.00137.60
MOTA	18934	CA	ILE		90	56.095			
MOTA	18935	C	ILE	K	90	56.877	136.874	153.913	1.00139.29
MOTA	18936	0	ILE	ĸ	90	57.872	137.026	154.619	1.00139.88
MOTA	18937	CB	ILE	ĸ	90		135.149	155.417	1.00137.13
MOTA	18938	CG1	ILE	K	90	55.317	133.743	155.492	1.00136.88
ATOM	18939	CG2	ILE		90	55.014	136.147	156.130	1.00136.69
MOTA	18940	CD1	ILE	K	90	55.131	133.223	156.905	1.00137.04
MOTA	18941	N	PRO	ĸ	91	56.436	137.840	153.093	1.00140.89
		CA	PRO		91,	57.134	139.124	153.004	1.00142.08
ATOM	18942								
MOTA	18943	С	PRO	K	91	57.025	139.933	154.291	1.00143.22
MOTA	18944	0	PRO	ĸ	91	55.925	140.184	154.786	1.00143.47
								151.830	1.00141.69
ATOM	18945	CB	PRO		91	56.441	139.804		
ATOM	18946	CG	PRO	K	91	55.036	139.326	151.975	1.00141.58
ATOM	18947	CD	PRO	ĸ	91	55.219	137.849	152.262	1.00141.29
ATOM	18948	N	SER		92		140.329	154.836	1.00144.38
ATOM	18949	CA	SER	ĸ	92	58.188	141.123	156.056	1.00145.52
MOTA	18950	C	SER		92	57.734	142.537	155.704	1.00146.94
MOTA	18951	0	SER	K	92		143.155	154.778	1.00147.97
ATOM	18952	CB	SER	ĸ	92	59.599	141.156	156.651	1.00144.92
	18953	OG	SER		92	60 044	139.855	156.992	1.00143.62
MOTA									
MOTA	18954	N	MET	ĸ	93	56.741	143.039	156.433	1.00147.60
ATOM	18955	CA	MET	K	93	56,211	144.381	156.199	1.00148.08
							145.395		1.00147.89
MOTA	18956	С	MET		93				
ATOM	18957	0	MET	K	93	58.234	145.453	156.925	1.00147.77
ATOM	18958	СВ	MET		93	55 296	144.783	157.356	1.00149.36
ATOM	18959	CG	MET	K	93		146.109		1.00149.93
ATOM	18960	SD	MET	K	93	54.021	146.785	158.737	1.00152.53
ATOM	18961	CE	MET		93		145.609	159 195	1.00151.11
ATOM	18962	N	ASP		94		146.195		1.00147.59
MOTA	18963	CA	ASP		94	58,350	147.201	154.777	1.00147.70
		C			94	E0 202	148 262	155.878	1.00148.09
ATOM	18964		ASP						
ATOM	18965	0	ASP	K	94		148.000		1.00148.39
MOTA	18966	СВ	ASP		94	58.131	147.871	153.419	1.00147.35
							146.879		1.00147.26
MOTA	18967	CG	ASP		94				
MOTA	18968	OD1	ASP	K	94		145.660		1.00147.37
ATOM	18969	OD2			94			151.110	1.00147.06
							149.460		1.00148.37
ATOM	18970	N	LYS	K	95	20.001	147.400	777.744	T.00T#0.31

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· ATOM	18971	CA	LYS K	95	58.945 150.543 156.519 1.00148.81
ATOM	18972	C	LYS K	95	58.705 151.933 155.917 1.00149.12
ATOM	18973	0	LYS K	95	59.652 152.694 155.716 1.00149.29
MOTA	18974	CB	LYS K	95	60.317 150.536 157.208 1.00149.07
ATOM	18975	CG	LYS K	95	60.880 149.155 157.519 1.00149.43
ATOM	18976	CD	LYS K	95	61.529 148.539 156.286 1.00149.62
MOTA	18977	CE	LYS K	95	61.974 147.111 156.542 1.00149.54
ATOM	18978	NZ	LYS K	95	60.814 146.227 156.828 1.00149.52
MOTA	18979	N	SER K	96	57.443 152.256 155.639 1.00149.31
MOTA	18980	CA	SER K	96	57.056 153.558 155.082 1.00149.75
MOTA	18981	С	SER K	96	55.603 153.531 154.621 1.00150.51
ATOM	18982	0	SER K	96	54.861 154.497 154.807 1.00150.66
ATOM	18983	CB	SER K	96	57.948 153.945 153.903 1.00149.09
ATOM	18984	OG	SER K	96	57.624 155.248 153.452 1.00147.78
ATOM	18985	N	LYS K	97	55.213 152.422 154.003 1.00151.49
ATOM	18986	CA	LYS K	97	53.845 152.233 153.534 1.00152.48
ATOM	18987	С	LYS K	97	53.003 151.986 154.782 1.00153.07
MOTA	18988	0	LYS K	97	51.780 152.129 154.774 1.00153.01
ATOM	18989	CB	LYS K	97	53.767 151.007 152.620 1.00152.06
ATOM	18990	CG	LYS K	97	54.593 151.092 151.352 1.00151.52
MOTA	18991	CD	LYS K	97	53.997 152.086 150.384 1.00151.78
MOTA	18992	CE	LYS K	97	54.493 151.834 148.974 1.00152.50
MOTA	18993	NZ	LYS K	97	53.684 152.581 147.972 1.00153.22
ATOM	18994	N	LEU K	98	53.695 151.608 155.852 1.00154.04
ATOM	18995	CA	LEU K	98	53.096 151.313 157.146 1.00155.45
MOTA	18996	C	LEU K	98	52.076 152.361 157.583 1.00156.98
ATOM	18997	0	LEU K	98	51.085 152.035 158.238 1.00157.49
MOTA	18998		LEU K	. 98	54.215 151.173 158.190 1.00154.85
		CB			
ATOM	18999	CG	LEU K	98	53.945 150.972 159.686 1.00154.61
ATOM	19000	CD1	LEU K	98.	53.734 152.314 160.365 1.00153.93
ATOM	19001	CD2	LEU K	98	52.756 150.046 159.879 1.00154.78
MOTA	19002	N	THR K	99	52.311 153.615 157.204 1.00158.41
MOTA	19003	CA	THR K	99	51.411 154.706 157.574 1.00159.44
MOTA	19004	С	THR K	99	50.315 154.955 156.540 1.00159.82
MOTA	19005	0	THR K	99	49.916 156.097 156.308 1.00159.45
MOTA	19006	CB	THR K	99	52.193 156.019 157.790 1.00159.72
ATOM	19007	OG1	THR K	99	52.714 156.483 156.537 1.00158.99
				99	
ATOM	19008	CG2	THR K		
MOTA	19009	N	GLU K	100	49.830 153.881 155.924 1.00160.46
ATOM	19010	CA	GLU K	100	48.776 153.978 154.919 1.00160.89
ATOM	19011	C	GLU K		47.979 152.676 154.855 1.00160.88
					·
MOTA	19012	0	GLU K		
MOTA	19013	CB	GLU K	100	49.375 154.258 153.538 1.00161.46
ATOM	19014	CG	GLU K	100	50.230 155.512 153.436 1.00162.26
MOTA	19015	CD	GLU K	100	50.777 155.724 152.035 1.00162.21
ATOM	19016		GLU K		
MOTA	19017	OE2	GLU K	100	52.015 155.683 151.865 1.00160.82
MOTA	19018	N	ASN K	101	46.880 152.697 154.104 1.00160.38
MOTA	19019	CA	ASN K		46.030 151.520 153.941 1.00159.76
MOTA	19020	C	ASN K		46.654 150.603 152.894 1.00159.25
ATOM	19021	0	ASN K	101	46.195 150.543 151.752 1.00159.31
ATOM	19022	CB	ASN K	101	44.627 151.937 153.493 1.00159.60
ATOM	19023	CG	ASN K		43.974 152.908 154.453 1.00159.90
MOTA	19024		ASN K		44.502 153.989 154.714 1.00159.96
ATOM	19025	ND2	asn k	101	42.816 152.530 154.982 1.00160.67
MOTA	19026	N	THR K	102	47.698 149.886 153.299 1.00158.40
MOTA	19027	CA	THR K		48.425 148.983 152.412 1.00157.18
MOTA	19028	C	THR K		
MOTA	19029	0	THR K		46.732 147.289 152.741 1.00156.86
MOTA	19030	CB	THR K	102	49.873 148.785 152.922 1.00156.54
MOTA	19031		THR K		49.852 148.425 154.310 1.00155.51
MOTA	19032		THR K		50.673 150.062 152.749 1.00156.05
	1000	<b>UG2</b>	TITU V	<b></b>	20.073 230.002 232.735 2.00230.03

ATOM	19033	N	LEU K	103	48.441	146.805	151.347	1.00155.32
ATOM	19034	CA	LEU K			145.453		1.00153.76
MOTA	19035	C	LEU K			144.688		1.00152.96
MOTA	19036	ō	LEU K			144.757		1.00152.85
ATOM	19037	CB	LEU K			145.504		1.00152.99
MOTA	19038	CG	LEU K			144.172		1.00151.75
MOTA	19039	CD1	LEU K			143.404		1.00150.58
ATOM	19040	CD2	LEU K			144.442		1.00150.33
MOTA	19041	N	GLN K			143.970		1.00151.81
MOTA	19042	CA	GLN K	104		143.210		1.00149.69
MOTA	19043	С	GLN K	104	50.792	141.716	150.797	1.00147.71
MOTA	19044	0	GLN K	104	50.299	141.074	151.730	1.00147.39
MOTA	19045	CB	GLN K	104	52.223	143.436	151.955	1.00150.00
MOTA	19046	CG	GLN K			143.393		1.00149.34
MOTA	19047	CD	GLN K			143.947		1.00148.95
ATOM	19048	OE1	GLN K			145.086		1.00148.11
MOTA	19049	NE2	GLN K			143.145		1.00148.50
MOTA	19050	N	LEU K			141.170		1.00144.91
						139.765		1.00142.04
MOTA	19051	CA	LEU K					
MOTA	19052	C	LEU K			138.842		1.00140.77
MOTA	19053	0	LEU K			139.288		1.00140.56
MOTA	19054	CB	LEU K			139.610		1.00140.09
MOTA	19055	CG	LEU K			140.559		1.00138.38
MOTA	19056	CD1	LEU K	105	49.022	140.259	145.930	1.00137.57
MOTA	19057	CD2	LEU K	105	48.087	140.408	148.247	1.00137.05
ATOM	19058	N	ALA K	106	51.728	137.545	149.616	1.00139.38
MOTA	19059	CA	ALA K	106	52.720	136.503	149.847	1.00138.23
MOTA	19060	C	ALA K			135.332		1.00137.41
MOTA	19061	Ö.	ALA K				149.389	1.00137.99
MOTA	19062	СВ	ALA K			136.058		1.00137.36
MOTA	19063	N	ILE K			135.505		1.00135.80
ATOM	19064	CA	ILE K			134.476		1.00133.70
ATOM	19065	C	ILE K			133.129		1.00133.70
						133.123		1.00132.47
ATOM	19066	0	ILE K					
MOTA .	19067	CB	ILE K			134.881		1.00133.18
MOTA	19068	CG1	ILE K			136.136		1.00133.11
MOTA	19069	CG2	ILE K			133.751		1.00132.07
ATOM	19070	CD1	ILE K			137.389		1.00133.83
ATOM	19071	N	ILE K			132.121		1.00130.88
MOTA	19072	CA	ILE K		-	130.771		1.00128.78
MOTA	19073	С	ILE K	108		129.863		1.00126.80
MOTA	19074	0	ILE K	108	51.716	130.177	145.264	1.00125.84
MOTA	19075	CB	ILE K	108	51.595	130.203	148.572	1.00129.52
MOTA	19076	CG1	ILE K	108	51.430	131.254	149.678	1.00129.82
MOTA	19077	CG2	ILE K	108	52.206	128.923	149.135	1.00129.04
MOTA	19078		ILE K		50.470	130.856	150.785	1.00131.62
MOTA	19079	N	SER K			128.737		1.00124.97
ATOM	19080	CA	SER K			127.787		1.00122.88
ATOM	19081	C	SER K			126.386		1.00120.76
MOTA	19082	ō	SER K			126.011		1.00119.74
	19083							1.00124.04
MOTA		CB	SER K			127.772		
MOTA	19084	OG	SER K			127.783		1.00125.39
MOTA	19085	N	ARG K			125.616		1.00118.87
ATOM	19086	CA	ARG K			124.261		1.00117.44
MOTA	19087	C	ARG K		52.127	123.262	144.048	1.00117.05
MOTA	19088	0	ARG K			123.298		1.00116.54
MOTA	19089	CB	ARG K			124.210		1.00117.03
MOTA	19090	CG	ARG K			122.986		1.00114.63
ATOM	19091	CD	ARG K	110		122.848		1.00113.53
MOTA	19092	NE	ARG K	110		121.843		1.00113.05
MOTA	19093	CZ	ARG K	110		121.358		1.00112.68
MOTA	19094		ARG K			121.779		1.00112.93

							145 460	
MOTA	19095	NH2	ARG K 1		45.875			1.00112.29
MOTA	19096	N	ILE K 1	.11	53.031	122.369	144.445	1.00115.41
ATOM	19097	CA	ILE K 1		53.571	121.360	143.540	1.00113.05
	19098	C	ILE K 1		53.177		143.965	1.00111.26
MOTA								
MOTA	19099	0	ILE K 1	.11	52.686	119.735	145.072	1.00110.38
ATOM	19100	CB	ILE K 1	11	55.126	121.434	143.469	1.00113.93
MOTA	19101	CG1			55.729	121.236		1.00113.33
	19102		ILE K 1		55.563	122.776		1.00113.86
MOTA		CG2						
ATOM	19103	CD1	ILE K 1		57.249	121.314		1.00110.85
MOTA	19104	N	LYS K 1	L12	53.407	119.001	143.071	1.00110.15
MOTA	19105	CA	LYS K 1	12	53.091	117.604	143.332	1.00109.48
ATOM	19106	C	LYS K J		54.300	116.884		1.00108.36
						116.956		
MOTA	19107	0	LYS K I		55.399			1.00107.83
MOTA	19108	CB	LYS K 1		52.699		142.028	1.00109.77
MOTA	19109	CG	LYS K 1	L12	51.482	117.487	141.321	1.00110.31
ATOM	19110	CD	LYS K 1	12	50.189	116.977	141,928	1.00109.16
ATOM	19111	CE	LYS K 1		49.006	117.313	141.039	1.00108.44
ATOM	19112		LYS K 1		47.747	116.739	141.583	1.00108.86
MOTA	19113	N	LEU K 1		54.095	116.196		1.00107.02
MOTA	19114	CA	LEU K 1	113	55.169	115.442	145.691	1.00105.54
ATOM	19115	С	LEU K 1		54.755	113.980	145,779	1.00106.23
ATOM	19116	ō	LEU K 1		54.248	113.524		1.00106.02
MOTA	19117	CB	LEU K 1				147.096	1.00102.21
MOTA	19118	CG	LEU K 1	L13	56.481		147.936	1.00 97.44
ATOM	19119	CD1	LEU K 1	113	57.818	115.152	147.234	1.00 95.92
ATOM	19120	CD2	LEU K 1	13	56.629	115.855	149.288	1.00 97.45
ATOM	19121	И	TYR K 1		54.979	113.249	144.694	1.00107.19
ATOM	19122	CA		114	54.622			1.00107.71
MOTA	19123	С	TYR K 1		55.533	110.909	145.422	1.00107.83
MOTA	19124	0	TYR K 1	114	56.688	110.696	145.048	1.00106.58
ATOM	19125	CB	TYR K 1		54.578	111.359	143.191	1.00107.90
ATOM	19126	CG	TYR K 1			111.916		1.00109.52
MOTA	19127	CD1	TYR K 1		52.575	112.874		1.00110.55
ATOM	19128	CD2	TYR K 1		53.237		141.067	1.00110.76
ATOM	19129	CE1	TYR K 1	L14	51.537	113.390	142.139	1.00111.21
	19130	CE2	TYR K 1	L14	52.204	111.994	140.300	1.00111.25
ATOM	19131	CZ	TYR K				140.840	1.00111.83
ATOM	19132	OH	TYR K		50.349	113.452	140.064	1.00115.77
MOTA	19133	N	TYR K 1		55.011			1.00108.45
MOTA	19134	CA	TYR K 1	L15	55.758	109.403	147.303	1.00109.44
MOTA	19135	Ċ	TYR K 1	115	55.604	108.132	146.474	1.00110.84
ATOM	19136	0	TYR K 1		54.622	107.397	146.619	1.00109.90
ATOM	19137	CB	TYR K 1		55.127	109.205	148.680	1.00109.16
			TYR K 1		55.627	107.969		1.00110.28
MOTA	19138	CG						
MOTA	19139	CD1			56.943	107.880		1.00109.58
MOTA	19140	CD2	TYR K 1	L15		106.877		1.00111.15
MOTA	19141	CE1	TYR K 1	115	57.405	106.733	150.511	1.00109.62
ATOM	19142	CE2				105.727		1.00110.07
						105.661		1:00109.32
MOTA	19143	CZ	TYR K 1					
ATOM	19144	OH	TYR K 1			104.530		1.00107.64
MOTA	19145	N	ARG K 1	L <b>1</b> 6		107.900		1.00112.42
MOTA	19146	CA	ARG K 1	116	56.536	106.738	144.703	1.00113.61
ATOM	19147	C	ARG K			105.567		1.00115.69
MOTA						105.691		1.00116.20
	19148	0 .	ARG K					
MOTA	19149	CB	ARG K 1		57.058	107.119	143.323	1.00110.96
MOTA	19150	CG	ARG K 1	L16 .	56.930	106.020	142.299	1.00109.78
ATOM	19151	CD	ARG K 1		57.376	106.521	140.945	1.00110.74
ATOM	19152	NE	ARG K			107.599		1.00108.54
ATOM			ARG K			108.333		1.00107.43
	19153	CZ						1.00107.43
MOTA	19154		ARG K			108.112		
MOTA	19155	NH2				109.281		1.00107.77
ATOM	19156	N	PRO K	117	56.690	104.407	145.418	1.00117.23

ATOM	19157	CA	PRO K	117	57.310	103.182	145.931	1.00118.12
ATOM	19158	C	PRO K			102.661		1.00118.52
ATOM	19159	ō	PRO K		58.367		143.832	1.00119.19
ATOM	19160	СВ	PRO K			102.203		1.00118.87
ATOM	19161	CG	PRO K			103.094		1.00118.21
MOTA	19162	CD	PRO K			104.219		1.00117.55
MOTA	19163	N	ALA K				145.707	1.00118.67
MOTA	19164	CA	ALA K			101.654		1.00118.95
ATOM	19165	C	ALA K		60.469	100.148		1.00118.86
MOTA	19166	0	ALA K	118	61.154	99.360	145.528	1.00118.54
MOTA	19167	CB	ALA K	118	61.950	101.958	145.758	1.00119.22
ATOM	19168	N	LYS K	119	59.516	99.761	144.036	1.00118.70
ATOM	19169	CA	LYS K		59.194	98.356	143.826	1.00117.94
ATOM	19170	С	LYS K		58.010		142.861	1.00116.51
ATOM	19171	ō	LYS K	_	57.040	97.589	143.074	1.00116.77
MOTA	19172	ČВ	LYS K		58.815		145.168	1.00119.02
ATOM	19173	CG	LYS K		58.809		145.182	1.00119.34
MOTA	19174	CD	LYS K		60.216		145.085	1.00118.90
	19175	CE	LYS K		60.192		145.075	1.00118.98
MOTA							144.960	1.00120.86
ATOM	19176	NZ	LYS K		61.558			
ATOM	19177	N	LEU K		58.092		141.799	1.00114.89
MOTA	19178	CA	LEU K		57.014		140.822	1.00114.56
MOTA	19179	С	LEU K		57.383		139.485	1.00114.37
MOTA	19180	0	LEU K		58.467		138.945	1.00114.11
ATOM	19181	CB	LEU K	120		100.623	140.606	1.00113.39
MOTA	19182	CG	LEU K	120	56.215	101.429	141.859	1.00111.76
ATOM	19183	CD1	LEU K	120	55.739	102.811	141.444	1.00110.90
ATOM	19184	CD2	LEU K	120	55.129	100.713	142.651	1.00110.02
MOTA	19185	N	ALA K		56.469	97.693	138.962	1.00114.44
MOTA	19186	CA	ALA K		56.666		137.692	1.00114.50
MOTA	19187	C	ALA K		56.628		136.496	1.00114.79
ATOM	19188	ŏ	ALA K		57.661		135.913	1.00113.30
ATOM	19189	СВ	ALA K		55.598		137.529	1.00113.93
ATOM	19190	Ŋ	LEU K		55.419		136.138	1.00115.33
			PEO K		55.192		135.022	1.00117.90
ATOM	19191	CA						1.00117.90
ATOM	19192	C	LEU K			100.597		
ATOM	19193	0	LEU K		55.380		136.033	1.00119.84
MOTA	19194	CB	LEU K		53.689		134.849	1.00116.44
MOTA	19195	CG	LEU K		53.227	100.265		1.00116.60
ATOM	19196	CD1	LEU K		53.524		132.371	1.00116.82
MOTA	19197		LEU K			100.532		1.00115.29
ATOM	19198	N	PRO K		57.030	100.843		1.00122.63
MOTA	19199	CA	PRO K		57.769		134.778	1.00123.90
ATOM	19200	С	PRO K	123		103.338		1.00124.64
MOTA	19201	0	PRO K		55.968	103.228	133.639	1.00123.44
MOTA	19202	CB	PRO K	123	59.009	101.893	133.905	1.00122.99
MOTA	19203	CG	PRO K		58.488	101.039	132.797	1.00122.89
ATOM	19204	CD	PRO K			100.022		1.00123.80
MOTA	19205	N	PRO K			104.532		1.00125.69
MOTA	19206	CA	PRO K			105.776		1.00126.82
MOTA	19207	C	PRO K			106.055		1.00128.23
MOTA	19208	o	PRO K		56 119	107.050	132.500	1.00128.57
			PRO K			106.826		1.00126.36
MOTA	19209	CB	PRO K			106.826		1.00125.67
MOTA	19210	CG						
ATOM	19211	CD	PRO K			104.814		1.00125.65
MOTA	19212	N	ASP K			105.159		1.00129.74
MOTA	19213	CA	ASP K			105.275		1.00130.64
ATOM	19214	С	ASP K			104.716		1.00130.65
MOTA	19215	0	ASP K			105.295		1.00130.08
MOTA	19216	CB	ASP K			104.541		1.00131.63
ATOM	19217	CG	ASP K			105.154		1.00132.96
MOTA	19218	OD1	ASP K	125	60.057	105.409	132.054	1.00133.59

MOTA	19219	OD2	ASP K	125	60.907	105.369	130.028	1.00133.42
ATOM	19220	N	GLN K	126		103.593		1.00131.19
MOTA	19221	CA	GLN K			102.946		1.00131.26
ATOM	19222	C	GLN K			103.008		1.00131.00
ATOM	19223	Ŏ	GLN K			102.159		1.00129.60
ATOM	19224	CB	GLN K			101.490		1.00131.77
ATOM	19225	CG	GLN K			101.337		1.00133.18
ATOM	19226	CD	GLN K	_		100.408		1.00133.10
MOTA	19227		GLN K			100.400		1.00134.23
		OE1						
ATOM	19228	NE2	GLN K		56.970		130.287	1.00133.96
ATOM	19229	N	ALA K			104.029		1.00131.93
ATOM	19230	CA	ALA K			104.222		1.00132.60
MOTA	19231	C	ALA K			105.233		1.00132.50
ATOM	19232	0	ALA K			105.040		1.00132.16
MOTA	19233	CB	ALA K			104.689		1.00133.59
MOTA	19234	N	ALA K			106.311		1.00132.99
MOTA	19235	CA	ALA K			107.358		1.00133.70
MOTA	19236	С	ALA K			107.051		1.00134.66
MOTA	19237	0	ALA K	128		107.880		1.00135.21
MOTA	19238	·CB	ALA K	128		108.707		1.00133.13
MOTA	19239	N	GLU K			105.858		1.00135.78
MOTA	19240	CA	GLU K	129	49.521	105.419	127.947	1.00136.30
MOTA	19241	С	GLU K	129		104.274		1.00135.55
MOTA	19242	0	GLU K	129	48.196	103.659	126.979	1.00135.57
MOTA	19243	CB	GLU K	129	50.769	104.983	127.167	1.00138.33
MOTA	19244	CG	GLU K	129	51.693	104.037	127.936	1.00141.44
ATOM	19245	CD	GLU K	129	53.067	103.894	127.291	1.00142.66
MOTA	19246	OE1				104.924		1.00143.62
MOTA	19247	OE2	GLU K			102.751		1.00144.32
ATOM	19248	N	LYS K			104.005		1.00134.73
ATOM	19249	CA	LYS K			102.935		1.00133.94
ATOM	19250	C	LYS K			103.487		1.00133.52
ATOM	19251	ŏ	LYS K			102.727		1.00133.08
ATOM	19252	CB	LYS K			102.013		1.00134.50
ATOM	19253	CG	LYS K			101.480		1.00134.26
MOTA	19254	CD	LYS K			100.653		1.00134.60
ATOM	19255	CE	LYS K		48.401		131.781	1.00134.77
ATOM	19256	NZ	LYS K		48.697		133.047	1.00133.19
ATOM	19257	N	LEU K			104.811		1.00133.25
ATOM	19258	CA	LEU K			105.495		1.00133.58
ATOM	19259	C	LEU K			104.881		1.00133.54
MOTA	19260		LEU K			105.065		1.00134.89
	19261	0	LEU K			105.003		1.00134.03
ATOM	19262	CB CG	LEU K			100.973		1.00132.32
ATOM			LEU K			107.924		1.00131.00
MOTA	19263					108.042		
MOTA	19264		LEU K					1.00131.24
ATOM	19265	N	ARG K			104.157		
MOTA	19266	CA	ARG K			103.519		1.00137.40
MOTA	19267	C	ARG K			104.403		1.00138.61
ATOM	19268	0	ARG K			105.135		1.00138.68
MOTA	19269	CB	ARG K			102.166		1.00138.12
MOTA	19270	CG	ARG K			101.228		1.00139.13
MOTA	19271	CD	ARG K		41.645		130.613	1.00140.34
MOTA	19272	NE	ARG K		41.058		131.940	1.00140.60
MOTA	19273	CZ	ARG K		40.481		132.357	1.00140.21
MOTA	19274	NH1			40.406		131.552	1.00139.72
MOTA	19275		ARG K		39.980		133.583	1.00140.03
MOTA	19276	N	PHE K			104.320		1.00139.86
MOTA	19277	CA	PHE K			105.141		1.00140.72
MOTA	19278	C	PHE K			104.396		1.00139.86
MOTA	19279	0	PHE K			103.390		1.00138.69
ATOM	19280	CB	PHE K	133	37.628	106.006	127.725	1.00143.01

ATOM	19281	CG	PHE K	133	38.752	107.005	127.601	1.00145.06
MOTA	19282	CD1	PHE K			106.584		1.00145.63
ATOM	19283		PHE K			108.371		1.00145.74
ATOM	19284		PHE K			107.509		1.00145.94
ATOM	19285		PHE K			109.302	127.570	1.00146.06
	19286					108.868		1.00145.85
ATOM			PHE K					
ATOM	19287	N	ARG K			104.919		1.00139.69
MOTA	19288	CA	ARG K			104.347		1.00139.86
MOTA	19289	C	ARG K			105.472		1.00140.05
MOTA	19290	0	ARG K			105.550		1.00140.11
MOTA	19291	CB	ARG K			103.739		1.00139.48
ATOM	19292	CG	ARG K	134	32.893	102.960	132.058	1.00137.47
MOTA	19293	CD	ARG K	134	32.432	103.153	133.500	1.00135.13
ATOM	19294	NE	ARG K	134	33.459	102.801	134.477	1.00133.04
ATOM	19295	CZ	ARG K		33.313	102.937	135.791	1.00131.70
ATOM	19296	NH1	ARG K			103.415		1.00130.37
ATOM	19297	NH2	ARG K			102.608		1.00130.57
ATOM	19298	N	ARG K			106.349		1.00140.05
ATOM	19299	CA	ARG K			107.480		1.00140.05
	19300	-	ARG K			107.045		1.00140.07
ATOM		C						
MOTA	19301	0	ARG K			106.001		1.00140.65
MOTA	19302	CB	ARG K			108.101		1.00139.55
MOTA	19303	CG	ARG K			107.419		1.00138.51
MOTA	19304	CD	ARG K			108.097		1.00136.52
MOTA	19305	NE	ARG K	-		109.436		1.00134.64
MOTA	19306	CZ	ARG K	135	29.765	110.310	125.596	1.00133.90
ATOM	19307	NH1	ARG K	135	28.532	109.996	125.962	1.00133.77
MOTA	19308	NH2	ARG K	135	30.013	111.505	125.076	1.00133.90
MOTA	19309	N	SER K		30.233	107.847	129.957	1.00138.96
MOTA	19310	CA	SER K			107.555		1.00137.18
MOTA	19311	C	SER K			108.495		1.00136.59
MOTA	19312	ō	SER K			109.016		1.00135.98
ATOM	19313	СВ	SER K			107.747		1.00136.82
ATOM	19314	OG	SER K			106.944		1.00134.29
	19315		ALA K			108.705		1.00134.23
MOTA		N				109.598		1.00136.74
MOTA	19316	CA	ALA K					
MOTA	19317	C	ALA K			110.942		1.00136.67
MOTA	19318	0	ALA K			111.199		1.00136.88
MOTA	19319	CB	ALA K			109.777		1.00136.88
MOTA	19320	N	asn k			111.794		1.00136.00
MOTA	19321	CA	asn k					1.00135.10
MOTA	19322	C	ASN K					1.00135.48
MOTA	19323	0	ASN K			114.083		1.00135.43
MOTA	19324	CB	ASN K			114.219		1.00133.74
· ATOM	19325	CG	asn k	138	25.595	114.090	131.547	1.00132.49
ATOM	19326	OD1	ASN K	138	26.328	114.089	132.534	1.00132.30
MOTA	19327		ASN K		24.275	113.990	131.638	1.00131.15
MOTA	19328	N	SER K			111.972		1.00135.89
ATOM	19329	CA	SER K			111.828		1.00136.80
ATOM	19330	C	SER K			111.123		1.00137.20
ATOM	19331	Ö	SER K			110.502		1.00137.45
MOTA	19332	СВ	SER K			111.027		1.00137.35
	19332							1.00137.55
MOTA		OG	SER K			111.683		1.00137.41
MOTA	19334	N	LEU K			111.227		
MOTA	19335	CA	LEU K			110.586		1.00137.52
ATOM	19336	C	LEU K			109.894		1.00137.58
MOTA	19337	0	LEU K			110.365		1.00137.47
MOTA	19338	CB	LEU K			111.611		1.00137.07
MOTA	19339	CG	LEU K			111.472		1.00136.12
MOTA	19340		LEU K			112.516		1.00136.77
MOTA	19341	CD2	LEU K			110.076		1.00133.93
MOTA	19342	N	THR K	141	33.993	108.773	132,502	1.00137.38

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MOTA	19343	CA	THR K	141	34.625		133.560	1.00136.58
ATOM	19344	С	THR K	141	35.978	107.452	133.098	1.00136.02
MOTA	19345	0	THR K		36.066			1.00136.07
		-						
MOTA	19346	CB	THR K		33.710			1.00136.57
MOTA	19347	OG1	THR K	141	32.432	107.352	134.398	1.00135.84
MOTA	19348	CG2	THR K	141	34.323	106.095	135.182	1.00136.58
MOTA	19349	N	LEU K		37.025			1.00135.03
MOTA	19350	CA	LEU K		38.391			1.00133.58
MOTA	19351	С	LEU K	142	38.989	107.015	134.088	1.00132.56
ATOM	19352	0	LEU K	142	38.791	107.304	135.268	1.00131.84
MOTA	19353	СB	LEU K		39.235		132.793	1.00133.06
MOTA	19354	CG	LEU K			110.328		1.00132.18
MOTA	19355	CD1	LEU K	142	39.500			1.00133.18
ATOM	19356	CD2	LEU K	142	38.245	109.957	130.655	1.00131.98
MOTA	19357	N	ILE K		39.722		133.722	1.00131.51
MOTA	19358		ILE K		40.319		134.727	1.00129.98
		CA						
MOTA	19359	C	ILE K		41.797		134.489	1.00128.35
ATOM	19360	0	ILE K	143	42.213			1.00127.68
MOTA	19361	CB	ILE K	143	39.514	103.774	134.851	1.00130.65
MOTA	19362	CG1	ILE K		40.135			1.00131.67
			ILE K					
MOTA	19363	CG2			39.454			1.00129.24
MOTA	19364	CD1	ILE K		39.298			1.00131.95
MOTA	19365	N	ASN K	144	42.582	104.835	135.562	1.00126.71
MOTA	19366	CA	ASN K	144	44.014	104.556	135.504	1.00124.81
ATOM	19367	C	ASN K		44.411			1.00123.64
							137.668	
MOTA	19368	0	ASN K			103.530		1.00121.69
MOTA	19369	CB	AŚN K	144		105.830		1.00124.88
MOTA	19370	CG	ASN K	144	46.227	105.539	136.280	1.00123.69
ATOM	19371	OD1			46.956		135.652	1.00123.52
	19372	ND2	ASN K		46.624			1.00122.60
ATOM		-						
MOTA	19373	N	PRO K			102.387		1.00123.42
MOTA	19374	CA	PRO K	145	45.506	101.240	136.749	1.00123.09
MOTA	19375	С	PRO K	145	46.902	101.440	137.333	1.00122.64
ATOM	19376	ō	PRO K		47.148			1.00122.10
					45.472		135.737	1.00123.09
MOTA	19377	CB	PRO K					
MOTA	19378	CG	PRO K		45.963			1.00122.39
MOTA	19379	CD	PRO K	145	45.204	102.109	134.511	1.00123.24
MOTA	19380	N	THR K	146	47.811	101.951	136.511	1.00122.56
ATOM	19381	CA	THR K		49.188		136.927	1.00122.56
		-			49.217		138.295	1.00122.40
MOTA	19382	C	THR K					
MOTA	19383	0	THR K		48.296			1.00122.45
MOTA	19384	CB	THR K	146	49.915	103.106	135.934	1.00122.62
ATOM	19385	OG1	THR K	146	49.507	104.459	136.156	1.00123.29
ATOM	19386	CG2	THR K		49.568			1.00122.79
	19387		PRO K			102.609		1.00122.44
MOTA		N						
MOTA	19388	CA	PRO K			103.184		1.00121.97
MOTA	19389	C	PRO K	147	50.934	104.642	140.463	1.00121.39
MOTA	19390	0	PRO K	147	51.459	105.089	141.485	1.00120.43
MOTA	19391	CB	PRO K			102.225		1.00122.53
						101.813		1.00122.99
MOTA	19392	CG	PRO K					
MOTA	19393	CD	PRO K			101.552		1.00122.47
MOTA	19394	N	TYR K	148	50.759	105.371	139.359	1.00120.82
MOTA	19395	CA	TYR K	148	51.173	106.778	139,270	1.00119.39
MOTA	19396	C	TYR K			107.648		1.00119.34
								1.00119.14
ATOM	19397	0_	TYR K			107.170		
MOTA	19398	CB	TYR K			106.978		1.00117.01
MOTA	19399	CG	TYR K	148	53.284	105.901	138.096	1.00116.66
MOTA	19400		TYR K			104.641		1.00116.44
ATOM	19401		TYR K			106.133		1.00116.05
MOTA	19402		TYR K		53.962			1.00115.84
MOTA	19403		TYR K			105.139		1.00115.84
MOTA	19404	cz	TYR K	148	55.239	103.894	137.989	1.00115.75

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ATOM	19405	OH	TYR F		56.201	102.908		1.00113.73
MOTA	19406	N	TYR F	149	50.023	108.924	139.300	1.00119.25
								1.00119.44
MOTA	19407	CA	TYR F			109.828		
MOTA	19408	С	TYR F	: 149	49.120	110,427	137.598	1.00120.72
ATOM	19409	0	TYR F		40 771	111.463	137 //0	1.00121.23
		-						
MOTA	19410	CB	TYR F	149	48.844	110.969	139.999	1.00116.76
MOTA	19411	CG	TYR F	149	48.303	110 608	141.357	1.00114.37
MOTA	19412	CD1	TYR F	149	49.150		142.372	1.00114.14
MOTA	19413	CD2	TYR F	149	46.945	110.744	141.644	1.00113,79
		CE1						1.00113.86
MOTA	19414		TYR F			109.911		
MOTA	19415	CE2	TYR F	149	46.444	110.473	142.916	1.00112.43
ATOM	19416	CZ	TYR F	1/0	47.309		143.917	1.00112.48
MOTA	19417	OH	TYR F	149	. 46.834	109.799	145.187	1.00109.41
MOTA	19418	N	LEU F	150	48.559	109.776	136.584	1.00121.85
					48.676			
MOTA	19419	CA	LEU F			110.257		1.00123.17
ATOM	19420	С	LEU F	150	47.954	111.589	135.059	1.00124.12
ATOM	19421	ō	LEU F			111.621		1.00124.26
MOTA	19422	CB	LEU F	150	48.055	109.255	134.238	1.00124.14
MOTA	19423	CG	LEU F	150	48.446	107.786	134 374	1.00125.80
MOTA	19424	CD1	LEU F	150	47.672	106.965		1.00125.70
MOTA	19425	CD2	LEU F	150	49.949	107.633	134,186	1.00126.11
ATOM	19426	N	THR F			112.685		1.00124.93
ATOM	19427	CA	THR F	151	48.048	114.005	135.216	1.00125.13
MOTA	19428	С	THR F	151		114.180		1.00126.78
ATOM	19429	0	THR F	151	48.272	114.417	132.861	1.00127.40
ATOM	19430	CB	THR F	151	49.073	115.112	135.506	1.00123.73
ATOM	19431	OG1	THR F		49.623		136.815	1.00122.82
MOTA	19432	CG2	THR F	151	48.410	116.478	135.437	1.00122.02
ATOM	19433	N	VAL F	152	46.193		133.649	1.00128.10
ATOM	19434	CA	VAL F	152	45.539	114.186	132.349	1.00128.87
MOTA	19435	С	VAL F	152	45,430	115.648	131.931	1.00129.70
	19436		VAL E			116.393	132.462	1.00128.81
ATOM		0						
ATOM	19437	CB	VAL F	152	44.120	113.575	132.377	1.00128.85
ATOM	19438	CG1	VAL F	152	43 460	113.727	131 014	1.00129.73
MOTA	19439	CG2	VAL E	152	44.195	112.111	132.774	1.00127.61
MOTA	19440	N	THR F	153	46.260	116.050	130.972	1.00131.46
								1.00133.94
MOTA	19441	CA	THR F		46.262	117.427		
ATOM	19442	С	THR F	153	45.607	117.578	129.119	1.00134.99
ATOM	19443	0	THR F	153	15 736	116.708	128 254	1.00134.47
MOTA	19444	CB	THR F	153	47.698	117.998	130.399	1.00134.70
ATOM	19445	OG1	THR F	1.53	47.646	119.339	129.895	1.00135.42
ATOM	19446	CG2	THR F			117.147		1.00134.13
MOTA	19447	N	GLU F	154	44.903	118.694	128.940	1.00136.39
ATOM	19448	CA	GLU F	154	44.221	118.998	127.689	1.00137.63
ATOM	19449	С	GLU F	. ⊥54	43.26/	117.866	171.218	1.00138.81
ATOM	19450	0	GLU F	154	43.293	117.370	126.190	1.00139.09
ATOM	19451	CB	GLU F			119.192		1.00137.14
MOTA	19452	CG	GLU F	154	46.477	119.976	127.029	1.00137.03
ATOM	19453	CD	GLU F	154	47.569	119.999	125.983	1.00137.20
MOTA	19454		GLU F			119.621		1.00137.76
MOTA	19455	OE2	GLU F	154	48.705	120.399	126.315	1.00137.08
ATOM	19456	N	LEU F			117.467		1.00140.04
MOTA	19457	CA	LEU F	155		116.384		1.00141.21
MOTA	19458	С	LEU F		40.463	116.721	126.972	1.00141.42
ATOM								1.00141.41
	19459	0	LEU F			117.154		
MOTA	19460	CB	LEU F	155	40.721	116.075	129.369	1.00142.10
ATOM	19461	CG	LEU F			114.916		1.00142.44
					40 400			
ATOM	19462		LEU F			113.628		1.00141.82
MOTA	19463	CD2	LEU F	155	39.063	114.762	130.705	1.00141.79
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	19464	M	מ כיאד ד	1 1 5 6	/(1) ×/:		125 125	1.00749 70
ATOM	19464	N	ASN F				125.726	1.00142.19
ATOM	19465	CA	ASN F	156	40.020	116.796	124.580	1.00142.66
				156	40.020		124.580	

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MOTA	19467	0	ASN K	156	39.716	114.412	124.446	1.00143.37
	19468	CB	ASN K			117.504		1.00142.64
MOTA								
MOTA	19469	CG	asn k	156	41.400	118.827	123.944	1.00142.72
MOTA	19470	OD1	ASN K	156	40.663	119.765	124,248	1.00143.00
ATOM	19471		ASN K			118.909		1.00143.13
MOTA	19472	N	ALA K	157		115.707		1.00143.08
ATOM	19473	CA	ALA K	157	37.915	114.610	122.304	1.00142.46
MOTA	19474	C	ALA K			115.015		1.00142.21
MOTA	19475	0	ALA K				120.076	1.00141.61
ATOM	19476	CB	ALA K	157	36.492	114.437	122.799	1.00142.06
MOTA	19477	N	GLY K	158	38.958	115.762	120.466	1.00142.21
	19478	CA				116.238		1.00142.26
MOTA			GLY K					
ATOM	19479	С	GLY K	158		117.298		1.00142.20
MOTA	19480	0	GLY K	158	37.943	117.800	117.699	1.00142.30
ATOM	19481	N	THR K			117.641		1.00141.62
ATOM	19482	CA	THR K			118.638		1.00140.67
MOTA	19483	C	THR K	159	35.991	119.386	121.031	1.00139.54
MOTA	19484	0	THR K	159	36.470	120.505	121 215	1.00138.54
			THR K			117.981		1.00141.44
MOTA	19485	СВ						
MOTA	19486	OG1	THR K			116.924		1.00141.47
MOTA	19487	CG2	THR K	159	35.010	117.415	117.866	1.00139.98
MOTA	19488	N	ARG K	160	35 255	118.750	121 938	1.00139.15
								1.00138.68
MOTA	19489	CA	ARG K			119.341		
MOTA	19490	С	ARG K	160	36.015	119.171	124.280	1.00137.89
ATOM	19491	0	ARG K	160	36.304	118.054	124.716	1.00137.77
ATOM	19492	CB	ARG K			118.709		1.00138.41
MOTA	19493	CG	ARG K			119.538		1.00137.22
MOTA	19494	CD	ARG K	160	31.983	120.616	124.083	1.00136.75
MOTA	19495	NE	ARG K	160	31.036	121.253	124.998	1.00135.75
ATOM	19496	CZ	ARG K			122.141		1.00135.05
						122.504		
MOTA	19497	NH1	ARG K					1.00135.19
MOTA	19498	NH2	ARG K			122.666		1.00134.13
ATOM	19499	N	VAL K	161	36.625	120.284	124.680	1.00136.57
MOTA	19500	CA	VAL K	161	37.675	120.254	125.692	1.00135.40
ATOM	19501	C	VAL K			120.167		1.00134.89
MOTA	19502	0	VAL K			120.812		1.00134.76
MOTA	19503	CB	VAL K	161	38.560	121.519	125.636	1.00135.26
MOTA	19504	CG1	VAL K	161	37.716	122.757	125.888	1.00136.03
ATOM	19505	CG2	VAL K			121.418		1.00134.66
								1.00134.28
MOTA	19506	N	LEU K			119.368		
MOTA	19507	CA	LEU K	162		119.190		1.00133.31
ATOM	19508	С	LEU K	162	38.035	119.614	130.364	1.00133.17
ATOM	19509	Ō	LEU K			120.353	130 104	1.00132.76
		_						
MOTA	19510	CB	LEU K			117.724		1.00132.15
ATOM	19511	CG	LEU K	162	35.912	117.068	128.328	1.00131.05
ATOM	19512	CD1	LEU K	162	35.514	115.659	128.723	1.00129.63
MOTA	19513		LEU K			117.895		1.00129.95
MOTA	19514	N	GLU K			119.135		1.00133.62
MOTA	19515	CA	GLU K	163	38.608	119.432	132.747	1.00133.08
MOTA	19516	C	GLU K	163	39.750	118.421	132.891	1.00133.20
MOTA	19517	Ō	GLU K			117.224		1.00132.88
ATOM	19518	CB	GLU K			119.429		1.00131.52
ATOM	19519	CG	GLU K	163		119.551		1.00128.90
ATOM	19520	CD	GLU K	163	39,134	120.901	135.556	1.00127.83
ATOM	19521	OE1	GLU K			121.939		1.00126.94
								1.00126.28
MOTA	19522	OE2	GLU K			120.925		
MOTA	19523	N	ASN K			118.922		1.00133.57
ATOM	19524	CA	ASN K	164	42.087	118.081	133.469	1.00132.99
ATOM	19525	C	ASN K			117.522		1.00133.07
MOTA	19526	Ō	ASN K			118.266		1.00132.99
ATOM	19527					118.908		1.00132.89
		CB	ASN K					
ATOM	19528	CG	ASN K	164	43.409	119.720	132.036	1.00132.42

	40-00			1.64	45 055	110 170	120 040	1 00101 10
ATOM	19529		ASN K			119.179		1.00131.40
MOTA	19530	ND2	ASN K	164	43.620	121.026	132.166	1.00131.78
MOTA	19531	N	ALA K		41.767	116.217	134.994	1.00133.32
						115,578		1.00133.20
MOTA	19532	CA	ALA K					
MOTA	19533	C	ALA K	165	42.912	114.789	136.664	1.00132.64
MOTA	19534	0	ALA K	165 ·	43.744	114.495	135.805	1.00132.60
					40.428	114.660		1.00133.73
MOTA	19535	CB	ALA K					
ATOM	19536	N	LEU K	166	43.042	114.457	137.946	1.00132.09
MOTA	19537	CA	LEU K	166	44.185	113.697	138.442	1.00131.61
MOTA	19538	C	LEU K		43.802	112.228	138.624	1.00132.22
	_							
ATOM	19539	0	LEU K	166	43.589	111.778	139.750	1.00132.77
MOTA	19540	CB	LEU K	166	44.656	114.272	139.784	1.00129.92
ATOM	19541	CG	LEU K			113.541	140.486	1.00128.24
MOTA	19542	CD1				113.552	139.582	1.00128.70
MOTA	19543	CD2	LEU K	166		114.198	141.816	1.00126.38
MOTA	19544	N	VAL K	167	43.710	111.484	137.521	1.00132.78
	19545	CA	VAL K			110.070		1.00132.67
MOTA								
ATOM	19546	С	VAL K	167	44.337	109.368	138.513	1.00133.23
MOTA	19547	0	VAL K	167	45.499	109.156	138.160	1.00132.57
ATOM	19548	СВ	VAL K			109.395	136.194	1.00132.58
MOTA	19549	CG1				108.077		1.00131.62
ATOM	19550	CG2	VAL K	167	42.758	110.311	135.147	1.00130.92
ATOM	19551	N	PRO K	168	43.879	108.998	139.717	1.00134.18
							140.738	1.00134.81
MOTA	19552	CA	PRO K			108.325		
ATOM	19553	C	PRO K	168	45.174	106.916	140.404	1.00135.26
MOTA	19554	0	PRO K	168	44.663	106.260	139.490	1.00134.55
MOTA	19555	СB	PRO K			108.343	141.955	1.00135.18
MOTA	19556	CG	PRO K			108.183		1.00135.30
ATOM	19557	$^{\rm CD}$	PRO K	168	42.480	109.137	140.164	1.00134.89
ATOM	19558	N	PRO K	169		106.441	141.151	1.00135.70
						105.117		1.00136.45
MOTA	19559	CA	PRO K	/				
ATOM	19560	C	PRO K	169	45.764		141.090	1.00137.52
MOTA	19561	0	PRO K	169	45.080	103.856	142.109	1.00136.81
ATOM	19562	CB	PRO K				142.130	1.00135.62
MOTA	19563	CG	PRO K				142.215	1.00134.85
ATOM	19564	CD	PRO K	169	46.950	107.236	142.132	1.00135.23
MOTA	19565	N	MET K		45.665	103.203	140.024	1.00138.89
						102.085	139.962	1.00140.01
MOTA	19566	CA	MET K					
MOTA	19567	С	MET K			102.568		1.00140.65
ATOM	19568	0	MET K	170	42.389	101.940	139.437	1.00140.71
ATOM	19569	CB	MET K	170	45.017	101.100	141.104	1.00140.12
MOTA	19570	CG	MET K		46.175	100.149		1.00140.47
ATOM	19571	SD	MET K	170	46.944	99.342	142.235	1.00142.61
MOTA	19572	CE.	MET K	170	48.585	100.088	142.206	1.00141.16
ATOM	19573	N	GLY K				140.672	1.00141.09
MOTA	19574	CA	GLY K	11/1	41.727	104.244	140./61	1.00141.76
MOTA	19575	C	GLY K	17 <b>1</b>	41.305	104.858	139.440	1.00142.34
ATOM	19576	0	GLY K		41.663	104.362	138.368	1.00142.08
							139.521	1.00142.84
MOTA	19577	N	GLU K					
ATOM	19578	CA	GLU K			106.636	138.334	1.00143.23
MOTA	19579	С	GLU K	172	39.365	107.943	138.703	1.00143.97
MOTA	19580	ō	GLU K			108.263		1.00143.65
MOTA	19581	CB	GLU K			105.730		1.00142.15
MOTA	19582	CG	GLU K	172			138.306	1.00141.83
MOTA	19583	CD	GLU K				137.515	1.00141.67
						104.748		1.00140.55
MOTA	19584	OE1						
ATOM	19585	OE2	GLU K			103.316		1.00142.39
ATOM	19586	N	SER K	173	38.970	108.696	137.682	1.00145.17
MOTA	19587	CA	SER K			109.968		1.00146.78
MOTA	19588	C	SER K			110.358		1.00147.29
MOTA	19589	0	SER K			109.738		1.00147.86
MOTA	19590	CB	SER K	173	39.266	111.052	138.304	1.00147.83

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MOTA	19591	OG	SER	K	173		110.734		1.00150.10
MOTA	19592	N	THR	K	174	36.775	111.381	136.561	1.00 20.00
MOTA	19593	CG2	THR			34.885		135.247	1.00 20.00
									1.00 20.00
MOTA	19594	OG1	THR			33.919	111.422	136.311	
MOTA	19595	CB	THR	K	174	34.745	111.050	135.220	1.00 20.00
MOTA	19596	CA	THR				111.796	135 338	1.00 20.00
ATOM	19597	С	THR	K	174		113.288		1.00 20.00
MOTA	19598	0	THR	K	174	36.078	114.040	136.200	1.00 20.00
MOTA	19599	N	VAL			35.316			1.00147.52
MOTA	19600	CA	VAL	K	175	34.990			1.00147.59
MOTA	19601	С	VAL	K	175	33.640	115.187	133.130	1.00147.55
ATOM	19602	ō	VAL				114.338		1.00147.03
		-							
MOTA	19603	CB	VAL	K	175		115.754		1.00147.49
MOTA	19604	CG1	VAL	K	175	35.684	117.195	132.651	1.00146.69
ATOM	19605		VAL			37.419			1.00147.00
MOTA	19606	N	LYS				116.221		1.00147.67
ATOM	19607	CA	LYS	K	176	31.563	116.433	132.869	1.00147.75
ATOM	19608	C	LYS			31.696		131.354	1.00147.78
MOTA	19609	0	LYS				117.492		1.00147.75
ATOM	19610	CB	LYS	K	176	30.942	117.732	133.395	1.00147.84
ATOM	19611	CG	LYS			29.559	118.044	132.826	1.00148.21
ATOM	19612	CD	LYS				116.946		1.00148.03
MOTA	19613	CE	LYS	K	176	28.214	116.850	134.617	1.00147.59
ATOM	19614	NZ	LYS	ĸ	176	29.385	116.467	135,455	1.00146.75
									1.00148.02
MOTA	19615	N	LEU			31.292	115.414		
ATOM	19616	CA	LEU	K	177	31.355	115.311	129.241	1.00148.13
MOTA	19617	С	LEU	ĸ	177	30.125	115.958	128.603	1.00148.39
						29.048	115.360	128.571	1.00149.25
MOTA	19618	0	LEU					+	
ATOM	19619	CB	LEU	K	177	31.445	113.836	128.840	1.00147.20
MOTA	19620	CG	LEU	ĸ	177	31.399	113.451	127.362	1.00146.18
			LEU			32.351			1.00145.22
MOTA	19621								
MOTA	19622	CD2	LEU	K	177	31.760	111.983	127.240	1.00145.88
ATOM	19623	N	PRO	K	178	30.275	117.191	128.082	1.00148.15
	19624	CA	PRO				117.951		1.00147.59
MOTA									
MOTA	19625	С	PRO			28.399			1.00147.24
MOTA	19626	0	PRO	K	178	27.453	117.721	125.812	1.00146.76
ATOM	19627	CB	PRO			29 931	119.147		1.00147.67
MOTA	19628	CG	PRO				119.367		1.00147.39
ATOM	19629	CD	PRO	K	178	31.532	117.959	128.050	1.00147.84
ATOM	19630	N	SER	K	179	28.778	115.929	126.148	1.00147.23
							115.091		1.00147.20
MOTA	19631	CA	SER			28.110			
MOTA	19632	С	SER	K	179	28.276	115.753	123.791	1.00147.20
MOTA	19633	0	SER	ĸ	179	27.558	115.444	122.835	1.00147.09
	19634	СВ	SER			26.622			1.00147.23
MOTA									
MOTA	19635	OG	SER	K	179	26.440	114.302	126.749	1.00146.45
ATOM	19636	N	ASP	K	180	29.239	116.669	123.723	1.00146.68
ATOM	19637	CA	ASP				117.413		1.00145.79
ATOM	19638	С	ASP				117.054		1.00144.74
ATOM	19639	0	ASP	K	180	31.456	117.597	121.047	1.00143.83
MOTA	19640	CB	ASP			29 466	118.920	122 784	1.00146.27
MOTA	19641	CG	ASP				119.331		1.00146.45
ATOM	19642	OD1	ASP	K	180	27.237	118.488	123.542	1.00146.21
ATOM	19643		ASP				120.504		1.00146.68
ATOM	19644	N	ALA			31.593			1.00143.56
MOTA	19645	CA	ALA	K	181		115.694		1.00142.04
ATOM	19646	С	ALA			32.966	114.545	121 443	1.00140.55
						34 031	114.047	101 070	1.00139.95
MOTA	19647	0	ALA			4.031	114.04/	141.073	
MOTA	19648	CB	ALA	K	181	33.659	115.274	123.730	1.00142.17
MOTA	19649	N	GLY	K	182	31,779	114.133	121.007	1.00138.83
		CA	GLY				113.053		1.00135.93
MOTA	19650								
ATOM	19651	C	GLY			32.097	111.717	120.614	1.00134.60
MOTA	19652	0	GLY	K	182	31.339	111.071	121.337	1.00133.80
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ATOM								
	19653	N	SER K	183		111.305	120.283	1.00133.52
ATOM	19654	CA	SER K	183	33.856	110.040	120.760	1.00133.08
ATOM	19655	С	SER K		35.368	109.956		1.00133.80
MOTA	19656	0	SER K	183	36.018	108.998	120.956	1.00134.66
ATOM	19657	CB	SER K		33.153	108.873		1.00131.78
ATOM	19658	OG	SER K	183	31.770	108.836	120.366	1.00128.37
MOTA	19659	N	ASN K	10/		110.964	110 0/0	1.00133.37
ATOM	19660	CA	ASN K	184	37.354	111.003	119.539	1.00132.74
MOTA	19661	С	ASN K	184	38.253	110.997	120.770	1.00132.28
ATOM	19662	0	ASN K	184	38.600	112.050	121.305	1.00131.55
MOTA	19663	CB	ASN K	184	37.684	112.232	118.691	1.00133.00
MOTA	19664	CG	ASN K			112.364		1.00134.07
MOTA	19665	OD1	ASN K	184	39.789	111.467	117.847	1.00135.10
ATOM	19666		ASN K		39.751	113.485	118.824	1.00134.70
ATOM	19667	N	ILE K	185	38.642	109.804	121.205	1.00132.28
MOTA	19668	CA	ILE K	185	39.501	109 659	122.371	1.00132.15
MOTA	19669	С	ILE K	185	40.887	110.250	122.088	1.00132.23
ATOM	19670	0	ILE K	185	41.677	109.670	121.340	1.00132.69
	19671					108.164		1.00131.99
MOTA		СВ	ILE K					
MOTA	19672	CG1	ILE K	185	38.310	107.441	122.705	1.00130.68
ATOM	19673	CG2	ILE K		40.254	108.056	124 160	1.00131.35
MOTA	19674	CD1	ILE K	185	37.291	107.923	123.714	1.00128.30
ATOM	19675	N	THR K	186	41.168	111.409	122.679	1.00131.60
ATOM	19676	CA	THR K	186	42.460	112.079		1.00130.52
MOTA	19677	С	THR K	186	42.846	112.748	123.825	1.00130.37
	19678		THR K			113.429		1.00130.44
ATOM		0						
MOTA	19679	CB	THR K	186	42.404	113.153	121.407	1.00129.75
ATOM	19680	OG1	THR K	186	42.087	112.533	120 156	1.00129.22
MOTA	19681	CG2	THR K	186	43.743	113.866	121.286	1.00128.61
MOTA	19682	N	TYR K	187	44.089	112.554	124,257	1.00130.38
								1.00130.31
MOTA	19683	CA	TYR K			113.141		
MOTA	19684	С	TYR K	187	46.061	113.357	125.563	1.00129.51
	19685	Ō	TYR K		46.787	113.013		1.00129.26
MOTA		_						
ATOM	19686	CB	TYR K	187	44.118	112.253	126.695	1.00131.22
ATOM	19687	CG	TYR K	187	44 816	110.905	126.759	1.00132.50
MOTA			TYR K	187	46.114	110.789	127.266	1.00132.94
	19688	CD1						
ATOM				1.87	44.187	109.747	126,293	
MOTA	19689	CD2	TYR K			109.747		1.00132.84
MOTA	19689 19690	CD2 CE1	TYR K	187	46.768	109.559	127.306	1.00132.84 1.00132.69
MOTA	19689	CD2	TYR K	187		109.559	127.306	1.00132.84
MOTA MOTA	19689 19690 19691	CD2 CE1 CE2	TYR K TYR K TYR K	187 187	46.768 44.833	109.559 108.511	127.306 126.329	1.00132.84 1.00132.69 1.00132.86
ATOM ATOM MOTA	19689 19690 19691 19692	CD2 CE1 CE2 CZ	TYR K TYR K TYR K	187 187 187	46.768 44.833 46.122	109.559 108.511 108.426	127.306 126.329 126.836	1.00132.84 1.00132.69 1.00132.86 1.00132.96
MOTA MOTA	19689 19690 19691	CD2 CE1 CE2	TYR K TYR K TYR K	187 187 187	46.768 44.833	109.559 108.511	127.306 126.329 126.836	1.00132.84 1.00132.69 1.00132.86
MOTA MOTA MOTA MOTA	19689 19690 19691 19692 19693	CD2 CE1 CE2 CZ OH	TYR K TYR K TYR K TYR K TYR K	187 187 187 187	46.768 44.833 46.122 46.767	109.559 108.511 108.426 107.213	127.306 126.329 126.836 126.870	1.00132.84 1.00132.69 1.00132.86 1.00132.96 1.00133.21
MOTA MOTA MOTA MOTA	19689 19690 19691 19692 19693 19694	CD2 CE1 CE2 CZ OH N	TYR K TYR K TYR K TYR K TYR K ARG K	187 187 187 187 188	46.768 44.833 46.122 46.767 46.520	109.559 108.511 108.426 107.213 113.930	127.306 126.329 126.836 126.870 126.673	1.00132.84 1.00132.69 1.00132.86 1.00132.96 1.00133.21 1.00128.37
MOTA MOTA MOTA MOTA	19689 19690 19691 19692 19693 19694 19695	CD2 CE1 CE2 CZ OH N CA	TYR K TYR K TYR K TYR K TYR K ARG K ARG K	187 187 187 187 188 188	46.768 44.833 46.122 46.767 46.520 47.935	109.559 108.511 108.426 107.213 113.930 114.205	127.306 126.329 126.836 126.870 126.673 126.902	1.00132.84 1.00132.69 1.00132.86 1.00132.96 1.00133.21 1.00128.37 1.00126.84
MOTA MOTA MOTA MOTA	19689 19690 19691 19692 19693 19694	CD2 CE1 CE2 CZ OH N	TYR K TYR K TYR K TYR K TYR K ARG K	187 187 187 187 188 188	46.768 44.833 46.122 46.767 46.520	109.559 108.511 108.426 107.213 113.930	127.306 126.329 126.836 126.870 126.673 126.902	1.00132.84 1.00132.69 1.00132.86 1.00132.96 1.00133.21 1.00128.37
MOTA MOTA MOTA MOTA MOTA MOTA MOTA	19689 19691 19691 19692 19693 19694 19695	CD2 CE1 CE2 CZ OH N CA	TYR K TYR K TYR K TYR K TYR K ARG K ARG K ARG K	187 187 187 187 188 188	46.768 44.833 46.122 46.767 46.520 47.935 48.173	109.559 108.511 108.426 107.213 113.930 114.205 114.212	127.306 126.329 126.836 126.870 126.673 126.902 128.410	1.00132.84 1.00132.69 1.00132.86 1.00132.96 1.00133.21 1.00128.37 1.00126.84 1.00126.11
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	19689 19690 19691 19692 19693 19694 19695 19696	CD2 CE1 CE2 CZ OH N CA C	TYR K TYR K TYR K TYR K TYR K ARG K ARG K ARG K ARG K ARG K	187 187 187 187 188 188 188	46.768 44.833 46.122 46.767 46.520 47.935 48.173 47.267	109.559 108.511 108.426 107.213 113.930 114.205 114.212 114.544	127.306 126.329 126.836 126.870 126.673 126.902 128.410 129.175	1.00132.84 1.00132.69 1.00132.86 1.00132.96 1.00133.21 1.00128.37 1.00126.84 1.00126.11 1.00126.43
MOTA MOTA MOTA MOTA MOTA MOTA MOTA	19689 19691 19691 19692 19693 19694 19695	CD2 CE1 CE2 CZ OH N CA	TYR K TYR K TYR K TYR K TYR K ARG K ARG K ARG K	187 187 187 187 188 188 188	46.768 44.833 46.122 46.767 46.520 47.935 48.173 47.267 48.309	109.559 108.511 108.426 107.213 113.930 114.205 114.212 114.544 115.560	127.306 126.329 126.836 126.870 126.673 126.902 128.410 129.175 126.297	1.00132.84 1.00132.69 1.00132.86 1.00133.96 1.00128.37 1.00126.84 1.00126.11 1.00126.43 1.00126.67
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	19689 19690 19691 19692 19693 19694 19695 19696 19697 19698	CD2 CE1 CE2 CZ OH N CA C O CB	TYR K TYR K TYR K TYR K TYR K ARG K ARG K ARG K ARG K ARG K ARG K	187 187 187 187 188 188 188 188	46.768 44.833 46.122 46.767 46.520 47.935 48.173 47.267 48.309	109.559 108.511 108.426 107.213 113.930 114.205 114.212 114.544 115.560	127.306 126.329 126.836 126.870 126.673 126.902 128.410 129.175 126.297	1.00132.84 1.00132.69 1.00132.86 1.00133.96 1.00128.37 1.00126.84 1.00126.11 1.00126.43 1.00126.67
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	19689 19690 19691 19692 19693 19694 19695 19696 19697 19698 19699	CD2 CE1 CE2 CZ OH N CA C O CB	TYR K TYR K TYR K TYR K TYR K ARG K	187 187 187 188 188 188 188 188 188	46.768 44.833 46.122 46.767 46.520 47.935 48.173 47.267 48.309 48.187	109.559 108.511 108.426 107.213 113.930 114.205 114.212 114.544 115.560 115.608	127.306 126.329 126.836 126.870 126.673 126.902 128.410 129.175 126.297 124.780	1.00132.84 1.00132.69 1.00132.96 1.00133.21 1.00128.37 1.00126.84 1.00126.11 1.00126.67 1.00125.30
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	19689 19690 19691 19692 19693 19694 19695 19696 19697 19698 19699 19700	CD2 CE1 CE2 CZ OH N CA C O CB CG	TYR K TYR K TYR K TYR K TYR K ARG K	187 187 187 188 188 188 188 188 188	46.768 44.833 46.122 46.767 46.520 47.935 48.173 47.267 48.309 48.187 48.343	109.559 108.511 108.426 107.213 113.930 114.205 114.212 114.544 115.560 115.608 117.017	127.306 126.329 126.836 126.870 126.673 126.902 128.410 129.175 126.297 124.780 124.247	1.00132.84 1.00132.69 1.00132.96 1.00133.21 1.00128.37 1.00126.84 1.00126.11 1.00126.67 1.00125.30 1.00124.69
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	19689 19690 19691 19692 19693 19694 19695 19696 19697 19698 19699	CD2 CE1 CE2 CZ OH N CA C O CB	TYR K TYR K TYR K TYR K TYR K ARG K	187 187 187 188 188 188 188 188 188	46.768 44.833 46.122 46.767 46.520 47.935 48.173 47.267 48.309 48.187 48.343	109.559 108.511 108.426 107.213 113.930 114.205 114.212 114.544 115.560 115.608	127.306 126.329 126.836 126.870 126.673 126.902 128.410 129.175 126.297 124.780 124.247	1.00132.84 1.00132.69 1.00132.96 1.00133.21 1.00128.37 1.00126.84 1.00126.11 1.00126.67 1.00125.30
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	19689 19690 19691 19692 19693 19694 19695 19696 19697 19698 19699 19700	CD2 CE1 CE2 CZ OH N CA C O CB CG CD NE	TYR K TYR K TYR K TYR K TYR K ARG K	187 187 187 188 188 188 188 188 188 188	46.768 44.833 46.122 46.767 46.520 47.935 48.173 47.267 48.309 48.187 48.343 49.642	109.559 108.511 108.426 107.213 113.930 114.205 114.212 114.544 115.560 115.608 117.017 117.604	127.306 126.329 126.836 126.870 126.673 126.902 128.410 129.175 126.297 124.780 124.247 124.564	1.00132.84 1.00132.69 1.00132.96 1.00133.21 1.00128.37 1.00126.84 1.00126.11 1.00126.67 1.00125.30 1.00124.69 1.00124.75
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	19689 19690 19691 19692 19693 19694 19695 19696 19697 19698 19699 19700 19701	CD2 CE1 CE2 CZ OH N CA C O CB CG CD NE CZ	TYR K TYR K TYR K TYR K TYR K ARG K	187 187 187 188 188 188 188 188 188 188	46.768 44.833 46.122 46.767 46.520 47.935 48.173 47.267 48.309 48.187 48.343 49.642 50.804	109.559 108.511 108.426 107.213 113.930 114.205 114.212 114.544 115.560 115.608 117.017 117.604 117.142	127.306 126.329 126.836 126.870 126.673 126.902 128.410 129.175 126.297 124.780 124.247 124.564 124.113	1.00132.84 1.00132.69 1.00132.96 1.00133.21 1.00128.37 1.00126.84 1.00126.11 1.00126.67 1.00125.30 1.00124.69 1.00124.75 1.00124.34
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	19689 19690 19691 19692 19693 19694 19695 19696 19697 19698 19699 19700	CD2 CE1 CE2 CZ OH N CA C O CB CG CD NE CZ	TYR K TYR K TYR K TYR K TYR K ARG K	187 187 187 188 188 188 188 188 188 188	46.768 44.833 46.122 46.767 46.520 47.935 48.173 47.267 48.309 48.187 48.343 49.642 50.804	109.559 108.511 108.426 107.213 113.930 114.205 114.212 114.544 115.560 115.608 117.017 117.604	127.306 126.329 126.836 126.870 126.673 126.902 128.410 129.175 126.297 124.780 124.247 124.564 124.113	1.00132.84 1.00132.69 1.00132.86 1.00133.21 1.00128.37 1.00126.84 1.00126.11 1.00126.67 1.00125.30 1.00124.69 1.00124.75 1.00124.34 1.00123.70
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	19689 19690 19691 19692 19693 19694 19695 19696 19697 19698 19700 19701 19702 19703	CD2 CE1 CE2 CZ OH N CA C O CB CG CD NE CZ NH1	TYR K TYR K TYR K TYR K TYR K ARG K	187 187 187 188 188 188 188 188 188 188	46.768 44.833 46.122 46.767 46.520 47.935 48.173 47.267 48.309 48.187 48.343 49.642 50.804 50.835	109.559 108.511 108.426 107.213 113.930 114.205 114.212 114.544 115.560 115.608 117.017 117.604 117.142 116.077	127.306 126.329 126.836 126.870 126.673 126.902 128.410 129.175 126.297 124.780 124.247 124.564 124.113 123.323	1.00132.84 1.00132.69 1.00132.86 1.00133.21 1.00128.37 1.00126.84 1.00126.11 1.00126.67 1.00125.30 1.00124.69 1.00124.75 1.00124.34 1.00123.70
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	19689 19690 19691 19692 19693 19694 19695 19696 19697 19698 19700 19701 19702 19703 19704	CD2 CE1 CE2 CZ OH N CA C O CB CG CD NE CZ NH1 NH2	TYR K TYR K TYR K TYR K TYR K ARG K	187 187 187 188 188 188 188 188 188 188	46.768 44.833 46.122 46.767 46.520 47.935 48.173 47.267 48.309 48.187 48.343 49.642 50.804 50.835 51.934	109.559 108.511 108.426 107.213 113.930 114.205 114.212 114.544 115.560 115.608 117.017 117.604 117.142 116.077 117.754	127.306 126.329 126.836 126.870 126.673 126.902 128.410 129.175 126.297 124.780 124.247 124.564 124.113 123.323 124.437	1.00132.84 1.00132.69 1.00132.96 1.00133.21 1.00128.37 1.00126.84 1.00126.11 1.00126.67 1.00125.30 1.00124.69 1.00124.75 1.00123.70 1.00123.70
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	19689 19690 19691 19692 19693 19694 19695 19696 19697 19698 19700 19701 19702 19703 19704 19705	CD2 CE1 CE2 CZ OH N CA C O CB CG CD NE CZ NH1 NH2 N	TYR K TYR K TYR K TYR K TYR K ARG K	187 187 187 188 188 188 188 188 188 188	46.768 44.833 46.122 46.767 46.520 47.935 48.173 47.267 48.309 48.187 48.343 49.642 50.804 50.835 51.934 49.378	109.559 108.511 108.426 107.213 113.930 114.205 114.212 114.544 115.560 115.608 117.017 117.604 117.142 116.077 117.754 113.845	127.306 126.329 126.836 126.673 126.673 126.902 128.410 129.175 126.297 124.780 124.247 124.564 124.113 123.323 124.437 128.841	1.00132.84 1.00132.69 1.00132.96 1.00133.21 1.00128.37 1.00126.84 1.00126.11 1.00126.67 1.00125.30 1.00124.69 1.00124.75 1.00123.70 1.00123.70 1.00123.70 1.00123.15 1.00125.02
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	19689 19690 19691 19692 19693 19694 19695 19696 19697 19698 19700 19701 19702 19703 19704	CD2 CE1 CE2 CZ OH N CA C O CB CG CD NE CZ NH1 NH2	TYR K TYR K TYR K TYR K TYR K ARG K	187 187 187 188 188 188 188 188 188 188	46.768 44.833 46.122 46.767 46.520 47.935 48.173 47.267 48.309 48.187 48.343 49.642 50.804 50.835 51.934 49.378	109.559 108.511 108.426 107.213 113.930 114.205 114.212 114.544 115.560 115.608 117.017 117.604 117.142 116.077 117.754 113.845	127.306 126.329 126.836 126.673 126.673 126.902 128.410 129.175 126.297 124.780 124.247 124.564 124.113 123.323 124.437 128.841	1.00132.84 1.00132.69 1.00132.96 1.00133.21 1.00128.37 1.00126.84 1.00126.11 1.00126.67 1.00125.30 1.00124.69 1.00124.75 1.00123.70 1.00123.70
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	19689 19690 19691 19692 19693 19694 19695 19696 19697 19698 19700 19701 19702 19703 19704 19705 19706	CD2 CE1 CE2 CZ OH CA C O CB CG CD NE CZ NH1 NH2 N CA	TYR K TYR K TYR K TYR K TYR K ARG K	187 187 187 188 188 188 188 188 188 188	46.768 44.833 46.122 46.767 46.520 47.935 48.173 47.267 48.309 48.187 48.343 49.642 50.804 50.835 51.934 49.378 49.680	109.559 108.511 108.426 107.213 113.930 114.205 114.212 114.544 115.560 115.608 117.017 117.604 117.142 116.077 117.754 113.845 113.811	127.306 126.329 126.836 126.870 126.673 126.902 128.410 129.175 126.297 124.780 124.247 124.564 124.113 123.323 124.437 128.841 130.272	1.00132.84 1.00132.69 1.00132.96 1.00133.21 1.00128.37 1.00126.84 1.00126.11 1.00126.67 1.00125.30 1.00124.69 1.00124.75 1.00123.70 1.00123.70 1.00123.70 1.00123.15 1.00125.02 1.00124.31
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	19689 19690 19691 19692 19693 19694 19695 19696 19697 19700 19700 19700 19702 19703 19704 19705 19706 19707	CD2 CE1 CE2 CZ OH CA C O CB CG CD NE CZ NH1 NH2 N CA C	TYR K TYR K TYR K TYR K TYR K ARG K	187 187 187 188 188 188 188 188 188 188	46.768 44.833 46.122 46.767 46.520 47.935 48.173 47.267 48.309 48.187 48.343 49.642 50.804 50.835 51.934 49.378 49.680 51.032	109.559 108.511 108.426 107.213 113.930 114.205 114.212 114.544 115.560 115.608 117.017 117.604 117.142 116.077 117.754 113.845 113.811 114.413	127.306 126.329 126.836 126.673 126.673 126.902 128.410 129.175 126.297 124.780 124.247 124.564 124.113 123.323 124.437 128.841 130.272 130.647	1.00132.84 1.00132.69 1.00132.96 1.00133.21 1.00128.37 1.00126.84 1.00126.11 1.00126.67 1.00125.30 1.00124.75 1.00124.34 1.00123.70 1.00123.15 1.00125.02 1.00124.31 1.00123.27
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	19689 19690 19691 19692 19693 19694 19695 19696 19697 19698 19700 19701 19702 19703 19704 19705 19706	CD2 CE1 CE2 CZ OH CA C O CB CG CD NE CZ NH1 NH2 N CA	TYR K TYR K TYR K TYR K TYR K ARG K	187 187 187 188 188 188 188 188 188 188	46.768 44.833 46.122 46.767 46.520 47.935 48.173 47.267 48.309 48.187 48.343 49.642 50.804 50.835 51.934 49.378 49.680 51.032	109.559 108.511 108.426 107.213 113.930 114.205 114.212 114.544 115.560 115.608 117.017 117.604 117.142 116.077 117.754 113.845 113.811	127.306 126.329 126.836 126.673 126.673 126.902 128.410 129.175 126.297 124.780 124.247 124.564 124.113 123.323 124.437 128.841 130.272 130.647	1.00132.84 1.00132.69 1.00132.96 1.00133.21 1.00128.37 1.00126.84 1.00126.11 1.00126.67 1.00125.30 1.00124.69 1.00124.75 1.00123.70 1.00123.70 1.00123.70 1.00123.15 1.00125.02 1.00124.31
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	19689 19690 19691 19692 19693 19694 19695 19696 19697 19700 19700 19700 19702 19703 19704 19705 19706 19707	CD2 CE1 CE2 CZ OH N CA C O CB CG CD NE CZ NH1 N CA C O	TYR K TYR K TYR K TYR K TYR K ARG K THR K THR K THR K	187 187 187 188 188 188 188 188 188 188	46.768 44.833 46.122 46.767 46.520 47.935 48.173 47.267 48.309 48.187 48.343 49.642 50.835 51.934 49.378 49.680 51.032 51.978	109.559 108.511 108.426 107.213 113.930 114.205 114.212 114.544 115.560 115.608 117.017 117.604 117.142 116.077 117.754 113.845 113.811 114.413 114.406	127.306 126.329 126.836 126.870 126.673 126.902 128.410 129.175 126.297 124.780 124.247 124.564 124.113 123.323 124.437 128.841 130.272 130.647 129.862	1.00132.84 1.00132.69 1.00132.96 1.00133.21 1.00128.37 1.00126.84 1.00126.11 1.00126.43 1.00126.67 1.00125.30 1.00124.69 1.00124.75 1.00124.34 1.00123.70 1.00123.15 1.00125.02 1.00124.31 1.00123.06
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	19689 19690 19691 19692 19693 19694 19695 19696 19697 19700 19700 19700 19702 19703 19704 19705 19706 19707 19708 19709	CD2 CE1 CE2 CZ OH N CA C O CB CG CD NH1 NH2 N CA C O CB	TYR K TYR K TYR K TYR K TYR K ARG K THR K THR K THR K THR K	187 187 187 188 188 188 188 188 188 188	46.768 44.833 46.122 46.767 46.520 47.935 48.173 47.267 48.309 48.187 48.343 49.642 50.8045 51.934 49.378 49.680 51.032 51.978 49.645	109.559 108.511 108.426 107.213 113.930 114.205 114.212 114.544 115.560 115.608 117.017 117.142 116.077 117.754 113.845 113.811 114.413 114.406 112.366	127.306 126.329 126.836 126.870 126.673 126.902 128.410 129.175 126.297 124.780 124.247 124.564 124.113 123.323 124.437 128.841 130.272 130.647 129.862 130.826	1.00132.84 1.00132.69 1.00132.96 1.00133.21 1.00128.37 1.00126.84 1.00126.11 1.00126.43 1.00126.67 1.00125.30 1.00124.69 1.00124.75 1.00124.34 1.00123.70 1.00123.15 1.00125.02 1.00124.31 1.00123.27 1.00123.06 1.00125.01
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	19689 19690 19691 19692 19693 19694 19695 19696 19697 19700 19700 19700 19700 19705 19706 19707 19708 19709 19710	CD2 CE1 CE2 CZ OH N CA C O CB CG CD NH1 NH2 N CA C O CB OG1	TYR K TYR K TYR K TYR K TYR K ARG K THR K THR K THR K THR K THR K	187 187 187 188 188 188 188 188 188 188	46.768 44.833 46.122 46.767 46.520 47.935 48.173 47.267 48.309 48.187 48.343 49.642 50.804 50.835 51.934 49.378 49.680 51.032 51.978 49.645 50.919	109.559 108.511 108.426 107.213 113.930 114.205 114.544 115.560 115.608 117.017 117.142 116.077 117.754 113.845 113.811 114.413 114.406 112.366 111.743	127.306 126.329 126.836 126.870 126.673 126.902 128.410 129.175 126.297 124.780 124.247 124.564 124.113 123.323 124.437 128.841 130.272 130.647 129.862 130.826 130.621	1.00132.84 1.00132.69 1.00132.96 1.00133.21 1.00128.37 1.00126.84 1.00126.11 1.00126.43 1.00125.30 1.00124.69 1.00124.75 1.00124.34 1.00123.70 1.00123.15 1.00124.31 1.00123.27 1.00123.06 1.00123.06 1.00124.48
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	19689 19690 19691 19692 19693 19694 19695 19696 19697 19700 19700 19700 19700 19705 19706 19707 19708 19709 19710	CD2 CE1 CE2 CZ OH N CA C O CB CG CD NH1 NH2 N CA C O CB	TYR K TYR K TYR K TYR K TYR K ARG K THR K THR K THR K THR K THR K	187 187 187 188 188 188 188 188 188 188	46.768 44.833 46.122 46.767 46.520 47.935 48.173 47.267 48.309 48.187 48.343 49.642 50.804 50.835 51.934 49.378 49.680 51.032 51.978 49.645 50.919	109.559 108.511 108.426 107.213 113.930 114.205 114.212 114.544 115.560 115.608 117.017 117.142 116.077 117.754 113.845 113.811 114.413 114.406 112.366	127.306 126.329 126.836 126.870 126.673 126.902 128.410 129.175 126.297 124.780 124.247 124.564 124.113 123.323 124.437 128.841 130.272 130.647 129.862 130.826 130.621	1.00132.84 1.00132.69 1.00132.96 1.00133.21 1.00128.37 1.00126.84 1.00126.11 1.00126.43 1.00126.67 1.00125.30 1.00124.69 1.00124.75 1.00124.34 1.00123.70 1.00123.15 1.00125.02 1.00124.31 1.00123.27 1.00123.06 1.00125.01
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	19689 19690 19691 19692 19693 19694 19695 19696 19697 19700 19701 19702 19703 19704 19705 19706 19707 19708 19709 19710	CD2 CE1 CE2 CZ OH N CA C O CB CG CD NH1 NH2 N CA C O CB OG1 CG2	TYR K TYR K TYR K TYR K TYR K ARG K THR K THR K THR K THR K THR K THR K	187 187 187 188 188 188 188 188 188 188	46.768 44.833 46.122 46.767 46.520 47.935 48.173 47.267 48.309 48.187 48.343 49.642 50.804 50.835 51.938 49.680 51.032 51.978 49.645 50.919 48.570	109.559 108.511 108.426 107.213 113.930 114.205 114.544 115.560 115.608 117.017 117.642 116.077 117.754 113.845 113.811 114.413 114.406 112.366 111.743 111.545	127.306 126.329 126.836 126.870 126.673 126.902 128.410 129.175 126.297 124.780 124.247 124.564 124.113 123.323 124.437 128.841 130.272 130.647 129.862 130.826 130.621 130.121	1.00132.84 1.00132.69 1.00132.96 1.00133.21 1.00128.37 1.00126.84 1.00126.11 1.00126.43 1.00125.30 1.00124.69 1.00124.75 1.00124.34 1.00123.15 1.00123.15 1.00124.31 1.00123.15 1.00123.15 1.00124.31 1.00123.06 1.00123.06 1.00125.01 1.00124.48 1.00125.59
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	19689 19690 19691 19692 19693 19694 19695 19696 19697 19700 19701 19702 19703 19704 19705 19706 19707 19708 19709 19710 19711	CD2 CE1 CE2 CZ OH N CA C O CB CG CD NH1 NH2 N CA C O CB OG1 CG2 N	TYR K TYR K TYR K TYR K TYR K ARG K THR K	187 187 187 188 188 188 188 188 188 188	46.768 44.833 46.122 46.767 46.520 47.935 48.173 47.267 48.309 48.187 48.343 49.642 50.804 50.835 41.938 49.645 51.978 49.645 50.919 48.570 51.110	109.559 108.511 108.426 107.213 113.930 114.205 114.544 115.560 115.608 117.017 117.642 116.077 117.754 113.845 113.811 114.413 114.406 112.366 111.743 111.545 114.918	127.306 126.329 126.836 126.870 126.673 126.902 128.410 129.175 126.297 124.780 124.247 124.564 124.113 123.323 124.437 128.841 130.272 130.647 129.862 130.826 130.621 130.121	1.00132.84 1.00132.69 1.00132.96 1.00133.21 1.00128.37 1.00126.84 1.00126.11 1.00126.67 1.00125.30 1.00124.69 1.00124.75 1.00124.34 1.00123.15 1.00123.15 1.00123.15 1.00123.15 1.00123.27 1.00123.27 1.00123.27 1.00123.27 1.00123.27 1.00123.27 1.00123.27 1.00123.27 1.00123.27 1.00123.27 1.00123.27 1.00123.27 1.00123.27 1.00123.27 1.00123.27
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	19689 19690 19691 19692 19693 19694 19695 19696 19697 19700 19701 19702 19703 19704 19705 19707 19708 19709 19710 19711 19712 19713	CD2 CE1 CE2 CZ OH N CA C O CB CG CD NH1 NH2 N CA C O CB OG1 CG2	TYR K TYR K TYR K TYR K TYR K ARG K THR K	187 187 187 188 188 188 188 188 188 188	46.768 44.833 46.122 46.767 46.520 47.935 48.173 47.267 48.309 48.187 48.343 49.642 50.804 50.835 51.934 49.378 49.680 51.978 49.645 50.919 48.570 51.110 52.327	109.559 108.511 108.426 107.213 113.930 114.205 114.212 114.544 115.560 115.608 117.017 117.604 117.142 116.077 117.754 113.845 113.811 114.413 114.406 112.366 111.743 111.545 114.918 115.523	127.306 126.329 126.836 126.870 126.673 126.902 128.410 129.175 126.297 124.780 124.247 124.564 124.113 123.323 124.437 128.841 130.647 129.862 130.621 130.621 130.121 131.871 132.387	1.00132.84 1.00132.69 1.00132.96 1.00133.21 1.00128.37 1.00126.84 1.00126.11 1.00126.43 1.00125.30 1.00124.69 1.00124.75 1.00124.75 1.00123.15 1.00123.15 1.00125.02 1.00123.15 1.00125.02 1.00124.34 1.00123.15 1.00125.02 1.00124.31 1.00123.27 1.00123.06 1.00124.48 1.00125.59 1.00122.32 1.00120.89
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	19689 19690 19691 19692 19693 19694 19695 19696 19697 19700 19701 19702 19703 19704 19705 19706 19707 19708 19709 19710 19711	CD2 CE1 CE2 CZ OH N CA C O CB CG CD NH1 NH2 N CA C O CB OG1 CG2 N	TYR K TYR K TYR K TYR K TYR K ARG K THR K	187 187 187 188 188 188 188 188 188 188	46.768 44.833 46.122 46.767 46.520 47.935 48.173 47.267 48.309 48.187 48.343 49.642 50.804 50.835 51.934 49.378 49.680 51.978 49.645 50.919 48.570 51.110 52.327	109.559 108.511 108.426 107.213 113.930 114.205 114.544 115.560 115.608 117.017 117.642 116.077 117.754 113.845 113.811 114.413 114.406 112.366 111.743 111.545 114.918	127.306 126.329 126.836 126.870 126.673 126.902 128.410 129.175 126.297 124.780 124.247 124.564 124.113 123.323 124.437 128.841 130.647 129.862 130.621 130.621 130.121 131.871 132.387	1.00132.84 1.00132.69 1.00132.96 1.00133.21 1.00128.37 1.00126.84 1.00126.11 1.00126.67 1.00125.30 1.00124.69 1.00124.75 1.00124.34 1.00123.15 1.00123.15 1.00123.15 1.00123.15 1.00123.27 1.00123.27 1.00123.27 1.00123.27 1.00123.27 1.00123.27 1.00123.27 1.00123.27 1.00123.27 1.00123.27 1.00123.27 1.00123.27 1.00123.27 1.00123.27 1.00123.27

ATOM	19715	0	ILE K	190	52.488	113.601	133.824	1.00120.35
MOTA	19716	CB	ILE K				133.254	1.00119.30
			ILE K					1.00116.86
MOTA	19717	CG1				117.708		
MOTA .	19718	CG2	ILE K			117.434	133.716	1.00120.75
MOTA	19719	CD1	ILE K	190	50.629	118.885	133.230	1.00113.99
MOTA	19720	N	ASN K	191	54.418	114.614	133.237	1.00120.77
MOTA	19721	CA	ASN K		55.277	113.679		1.00120.62
						114.289	135.096	1.00119.97
MOTA	19722	C	ASN K					
MOTA	19723	0	asn K		55.885	115.432	135.497	1.00119.82
MOTA	19724	CB	ASN K	191	56.210	112.986	132.970	1.00121.08
MOTA	19725	CG	ASN K	191	56.840	113.961	131.994	1.00121.15
MOTA	19726	OD1	ASN K	191	57.520	114.905	132.395	1,00120.15
ATOM	19727		ASN K			113.739		1.00121.94
ATOM	19728		ASP K				135.598	1.00119.56
		N						
MOTA	19729	CA	ASP K		57.955	113.902	136.694	1.00119.58
MOTA	19730	C	ASP K			115.228		1.00118.39
MOTA	19731	0	ASP K			116.121	137.282	1.00118.19
MOTA	19732	CB	ASP K	192	59.032	112.834	136.916	1.00120.92
ATOM	19733	CG	ASP K		58.456	111.443	137.065	1.00122.74
ATOM	19734		ASP K				137.146	1.00124.79
	19735		ASP K			110.476		1.00122.26
MOTA								
MOTA	19736	N	TYR K		59.248	115.326		1.00116.29
MOTA	19737	CA	TYR K		59.975	116.509		1.00114.77
ATOM	19738	C	TYR K	193	59.009	117.672	134.620	1.00115.85
ATOM	19739	0	TYR K	193	59.200	118.762	135.166	1.00115.15
MOTA	19740	CB	TYR K		60.698	116.183	133.511	1.00112.20
ATOM	19741	CG	TYR K			114.880		1.00108.60
		CD1	TYR K		61.955		134.785	1.00107.27
MOTA	19742							
MOTA	19743	CD2	TYR K				132.421	1.00107.04
MOTA	19744	CE1	TYR K		62.653	113.196		1.00106.32
MOTA	19745	CE2	TYR K	193	62.405	112.925	132.480	1.00105.88
MOTA	19746	CZ	TYR K	193	62.874	112.466	133.703	1.00106.22
MOTA	19747	OH	TYR K			111.277		1.00105.92
ATOM	19748	N	GLY K		57.963		133.839	1.00117.65
	19749	CA	GLY K			118.431		1.00119.05
ATOM								
MOTA	19750	C	GLY K		56.744	118.529	132.064	1.00119.70
MOTA	19751	0	GLY K		56.606	119.623	131.521	1.00119.15
ATOM	19752	N .	ALA K	195		117.377		1.00121.43
MOTA	19753	CA	ALA K	195	56.525	117.329	129.953	1.00123.69
MOTA	19754	С	ALA K	195	55.244	116.616	129.537	1.00125.00
MOTA	19755	Ō	ALA K		54.909		130.050	1.00124.42
ATOM	19756	CB	ALA K		57.729		129.295	1.00124.66
	19757				54.536		128.591	1.00127.19
MOTA		N	LEU K					
MOTA	19758	CA	LEU K		53.293	116.661		1.00130.36
MOTA	19759	C.	LEU K		53.596	115.400		1.00131.92
MOTA	19760	0	LEU K	196		115.362		1.00132.98
MOTA	19761	CB	LEU K	196	52.587	117.667	127.163	1.00130.11
ATOM	19762	CG	LEU K	196	52.217	119.068	127.655	1.00130.20
ATOM	19763		LEU K			119.853		1.00128.84
ATOM	19764		LEU K			118.979		1.00130.72
						114.369		1.00133.54
ATOM	19765	N	THR K					
MOTA	19766	CA	THR K			113.134		1.00135.30
MOTA	19767	С	THR K			113.310		1.00136.17
MOTA	19768	0	THR K	197	51.302	114.054	125.241	1.00136.01
MOTA	19769	CB	THR K			111.919		1.00136.05
ATOM	19770	OG1				112.101		1.00135.98
ATOM	19771		THR K			111.751		1.00136.01
								1.00130.01
ATOM	19772	N	PRO K			112.636		
MOTA	19773	CA	PRO K			112.762		1.00138.52
ATOM	19774	C	PRO K			112.381		1.00140.20
MOTA	19775	0	PRO K	198		111.696		1.00140.59
MOTA	19776	CB	PRO K	198	53.026	111.838	122.120	1.00138.23

MOTA	19777	CG	PRO	K	198	53.471	110.785	123.100	1.00137.45
ATOM	19778	CD	PRO	K	198	53.835	111.609	124.303	1.00137.27
ATOM	19779	N	LYS			49.967			1.00141.60
ATOM	19780	CA	LYS			48.541	112.539		1.00142.74
ATOM	19781	C	LYS			48.309	111.060		1.00143.62
MOTA	19782	0	LYS	K	199	47.904	110.689	120.409	1.00143.72
ATOM	19783	CB	LYS	K	199	47.915	113.368	120.675	1.00142.27
ATOM	19784	CG	LYS	ĸ	199	47.736	114.840	120.980	1.00142.23
ATOM	19785	CD			199	46.992	115.523	119:846	1.00142.93
MOTA	19786	CE	LYS			46.786		120.117	1.00143.76
MOTA	19787	NZ	LYS			46.044		119.006	1.00143.65
MOTA	19788	N	MET	K	200	48.566	110.220	122.506	1.00144.51
ATOM	19789	CA	MET	K	200	48.382	108.786	122.356	1.00145.09
ATOM	19790	C			200	46.890		122.207	1.00145.44
ATOM	19791	ŏ			200	46.113	109.422	121.912	1.00145.68
ATOM	19792	CB.			200	48.938	108.067	123.585	1.00145.91
MOTA	19793	CG	$\mathtt{MET}$	K	200	50.297		124.022	1.00147.10
MOTA	19794	SD	MET	K	200	51.057	107.671	125.363	1.00148.53
ATOM	19795	CE	MET	ĸ	200	52.248	106.672	124.453	1.00146.66
ATOM	19796	N	THR			46.489		122.407	1.00145.53
	19797		THR			45.080			
ATOM	_	CA		-	_				1.00145.32
ATOM	19798	C	THR			44.564	106.381		1.00145.17
AŤOM	19799	0	THR	K	201	45.345	105.933	124.490	1.00144.87
MOTA	19800	CB	THR	ĸ	201	44.863	105.805	121.204	1.00145.17
MOTA	19801	OG1	THR	ĸ	201	45.737	106.050	120.092	1.00144.34
ATOM	19802	CG2	THR			43.420			1.00143.74
MOTA	19803	N	GLY			43.250		123.846	1.00144.85
MOTA	19804	CA	GLY			42.660			1.00144.12
MOTA	19805	С	GLY	K	202	42.401	104.502	125.110	1.00143.95
ATOM	19806	0	GLY	K	202	41.491	104.015	124.439	1.00143.28
MOTA	19807	N	VAL	K	203	43.207	103.782	125.890	1.00144.59
MOTA	19808	CA	VAL			43.107		126.023	1.00144.46
ATOM	19809	C	VAL			41.772		126.629	1.00141.40
			-						
MOTA	19810	0	VAL			41.726		127.761	1.00144.81
ATOM	19811	CB	VAL			44.250		126.916	1.00142.97
ATOM	19812	CG1	VAL	K	203	44.196	100.242	126.945	1.00140.87
MOTA	19813	CG2	VAL	K	203	45.598	102.237	126.401	1.00141.82
MOTA	19814	N	MET	K	204	40.696	102.050	125.861	1.00146.77
ATOM	19815	CA	MET			39.349	101:687		1.00147.75
ATOM	19816	C			204	39.351		127.134	1.00148.57
ATOM	19817	0_			204	40.245	99.559		1.00148.69
MOTA	19818	CB			204	38.438		125.079	1.00147.50
ATOM	19819	CG	MET	K	204	36.975	101.857		1.00147.08
ATOM	19820	SD	MET	K	204	36.689	103.633	125.519	1.00147.22
MOTA	19821	CE	MET	K	204	36.317	104.116	123.831	1.00145.73
ATOM	19822	N	GLU			38.341			1.00149.38
ATOM		CA				38.227		128.851	1.00150.16
	19823		GLU						
MOTA	19824	C	GLU			37.992		128.089	1.00149.75
MOTA	19825	0	GLU			38.844		128.198	1.00148.72
ATOM	19826	CB	GLU	K	205	37.097	99.288	129.864	1.00151.36
MOTA	19827	CG	GLU	K	205	35.760	99.648	129.233	1.00152.30
ATOM	19828	CD	GLU			34.673		130.264	1.00152.75
ATOM	19829		GLU			34.944		131.475	1.00151.81
			GLU						1.00151.81
ATOM	19830						100.231		
MOTA	19831		GLU			36.956		127.399	1.00150.39
MOTA	19832	N	PHE		1		108.696		1.00 69.78
MOTA	19833	CA	PHE	L	1	99.475	109.135	115.158	1.00 71.18
ATOM	19834	С	PHE		1		108.484		1.00 72.56
MOTA	19835	ō	PHE		ī	97.622			1.00 70.58
		СВ				99.357		115.151	1.00 68.60
ATOM	19836		PHE		1				
MOTA	19837	CG	PHE		1		111.234		1.00 65.28
MOTA	19838	CD1	PHE	Ţ	1	97.070	111.324	116.008	1.00 64.28
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MOTA	19839	CD2	PHE	ь	1	98.961 111.722 117.410 1.00 63.60
ATOM	19840	CE1	PHE	L	1	96.232 111.899 116.965 1.00 58.69
MOTA	19841	CE2	PHE	L	1	98.126 112.295 118.367 1.00 60.29
MOTA	19842	CZ	PHE		ī	96.761 112.383 118.140 1.00 55.57
MOTA	19843	N	ALA		2	97.504 108.080 116.087 1.00 75.58
MOTA	19844	CA	ALA	L	2	96.195 107.439 116.049 1.00 77.27
ATOM	19845	С	ALA	L	2	95.443 107.549 117.379 1.00 77.19
MOTA	19846	0	ALA	T <sub>1</sub>	2	96.051 107.652 118.451 1.00 74.65
ATOM	19847	СВ	ALA		2	96.346 105.969 115.643 1.00 78.87
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MOTA	19848	N.	CYS		3	94.113 107.526 117.281 1.00 77.73
MOTA	19849	CA	CYS	L	3	93.223 107.627 118.434 1.00 77.12
MOTA	19850	С	CYS	L	3	92.198 106.509 118.419 1.00 78.77
ATOM	19851	Ō	CYS		3	91.920 105.923 117.367 1.00 78.98
	19852				3	92.456 108.937 118.397 1.00 73.80
ATOM		CB	CYS			
MOTA	19853	SG	CYS		3	93.466 110.408 118.126 1.00 70.37
MOTA	19854	N	LYS	L	4	91.618 106.237 119.584 1.00 79.77
MOTA	19855	CA	LYS	L	4	90.595 105.204 119.709 1.00 81.24
MOTA	19856	C	LYS		4	89.616 105.616 120.788 1.00 81.05
MOTA	19857	0	LYS		4	
ATOM	19858	CB	LYS		4	91.228 103.839 120.044 1.00 82.78
ATOM	19859	CG	LYS	L	4	91.848 103.682 121.444 1.00 84.19
MOTA	19860	CD	LYS	L	4	90.878 102.998 122.419 1.00 85.56
ATOM	19861	CE	LYS		4	91.558 102.514 123.708 1.00 85.49
ATOM	19862	NZ	LYS		4	
MOTA	19863	N	THR		5	88.339 105.343 120.565 1.00 82.88
ATOM	19864	CA	THR	L	5	87.322 105.693 121.543 1.00 87.41
ATOM	19865	C	THR	L	5	87.317 104.675 122.700 1.00 88.76
ATOM	19866	Ō	THR		5	87,778 103.544 122.545 1.00 89.71
MOTA	19867	СВ	THR		5	85.923 105.748 120.885 1.00 87.67
MOTA	19868	OG1	THR		5	85.020 106.452 121.747 1.00 88.54
MOTA	19869	CG2	THR	L	5	85.382 104.339 120.644 1.00 89.44
ATOM	19870	N	ALA	L	6	86.801 105.082 123.858 1.00 89.43
ATOM	19871	CA	ALA	T <sub>1</sub>	6	86.745 104.203 125.021 1.00 89.97
MOTA	19872	C	ALA		6	85.706 103.098 124.837 1.00 91.03
MOTA	19873	0	ALA		6	85.531 102.250 125.709 1.00 91.59
ATOM	19874	CB	ALA		6	86.426 105.020 126.273 1.00 88.14
MOTA	19875	N	ASN	L	7	85.019 103.110 123.699 1.00 92.76
MOTA	19876	CA	ASN	L	7	83.994 102.113 123.409 1.00 93.93
MOTA	19877	C	ASN		7	84.506 101.137 122.358 1.00 93.80
			ASN		7	83.757 100.329 121.815 1.00 92.21
MOTA	19878	0		_		
MOTA	19879	CB	ASN		7	82.716 102.803 122.917 1.00 96.19
MOTA	19880	CG	ASN	L	7	81.480 101.931 123.073 1.00 96.74
ATOM	19881	OD1	ASN	L	7	81.310 100.938 122.366 1.00 99.70
MOTA	19882	ND2	ASN	Τ,	7	80.611 102.300 124.009 1.00 94.89
ATOM	19883	N	GLY		8	85.797 101.230 122.070 1.00 95.05
						86.394 100.336 121.100 1.00 97.09
ATOM	19884	CA	GLY		8	
MOTA .	19885	С	GLY		8	86.624 100.922 119.722 1.00 97.42
ATOM	19886	0	GLY	L	8	87.638 100.624 119.087 1.00 97.53
ATOM	19887	N	THR	L	9	85.692 101.748 119.255 1.00 97.45
MOTA	19888	CA	THR		9	85.812 102.356 117.932 1.00 97.73
_						87.056 103.229 117.846 1.00 96.91
MOTA	19889	C	THR		9	
MOTA	19890	0	THR		9	87.313 104.044 118.732 1.00 97.28
MOTA	19891	CB	THR	L	9	84.579 103.202 117.606 1.00 98.90
MOTA	19892	OG1			9	83.397 102.447 117.911 1.00103.17
ATOM	19893	CG2	THR		9	84.570 103.580 116.126 1.00 98.52
ATOM			ALA			87.828 103.062 116.777 1.00 95.79
	19894	N	ALA	71	10	
ATOM	19895	CA	ALA		10	89.056 103.828 116.622 1.00 95.38
ATOM	19896	С	ALA		10	89.257 104.458 115.249 1.00 95.47
MOTA	19897	0	ALA		10	88.629 104.073 114.260 1.00 94.99
MOTA	19898	CB	ALA		10	90.250 102.952 116.962 1.00 95.49
ATOM	19899	N	ILE		11	90.157 105.434 115.213 1.00 95.82
						90.489 106.157 113.994 1.00 95.93
ATOM	19900	CA	ILE	L	11	30.402 TO0.T31 TT3.22# T.OO 33.33

MOTA	19901	С	ILE L	11	91.956 105.907 113.657 1.00 93.8
ATOM	19902	0	ILE L	11	92.855 106.366 114.369 1.00 93.6
ATOM	19903	CB	ILE L	11	90.275 107.675 114.177 1.00 98.8
ATOM	19904	CG1	ILE L	11	88.812 107.965 114.536 1.00100.9
ATOM	19905	CG2	ILE L	11	90.667 108.400 112.914 1.00 98.4
ATOM	19906	CD1	ILE L	11	88.492 109.443 114.763 1.00101.3
ATOM	19907	N	PRO L	12	92.213 105.185 112.554 1.00 91.2
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ATOM	19908	CA	PRO L	12	93.563 104.849 112.091 1.00 88.6
MOTA	19909	C	PRO L	12	94.436 106.055 111.757 1.00 86.8
MOTA	19910	0	PRO L	12	94.016 107.202 111.893 1.00 86.5
MOTA	19911	CB	PRO L	12	93.291 103.979 110.869 1.00 88.5
MOTA	19912	CG	PRO L	12	92.044 104.580 110.315 1.00 88.9
MOTA	19913	CD	PRO L	12	91.205 104.771 111.560 1.00 90.4
MOTA	19914	N	ILE L	13	95.664 105.782 111.331 1.00 85.7
MOTA	19915	CA	ILE L	13	96.596 106.836 110.956 1.00 84.0
MOTA	19916	C	ILE L	13	95.986 107.541 109.750 1.00 84.5
MOTA	19917	0	ILE L	13	95.117 106.986 109.079 1.00 85.1
MOTA	19918	CB	ILE L	13	97.972 106.249 110.567 1.00 81.5
MOTA	19919	CG1	ILE L	13	98.501 105.375 111.706 1.00 79.4
ATOM	19920	CG2	ILE L	13	98.949 107.371 110.252 1.00 80.2
ATOM	19921	CD1	ILE L	13	99.911 104.892 111.510 1.00 77.8
MOTA	19922	N	GLY L	14	96.433 108.761 109.472 1.00 84.5
ATOM	19923	CA	GLY L	14	95.884 109.493 108.344 1.00 83.3
ATOM	19924	C	GLY L	14	94.567 110.143 108.719 1.00 82.6
ATOM	19925	Ö	GLY L	14	93.850 110.666 107.866 1.00 80.9
	19926		GLY L	15	94.257 110.114 110.010 1.00 82.8
MOTA	19927	N		15	93.017 110.688 110.486 1.00 83.1
MOTA		CA	GLY L		
ATOM	19928	C	GLY L	15	
MOTA	19929	0	GLY L	15	
MOTA	19930	N	GLY L	16	90.672 110.116 110.343 1.00 84.6
MOTA	19931	CA	GLY L	16	89.568 109.191 110.209 1.00 86.5
MOTA	19932	C	GLY L	16	88.225 109.782 110.585 1.00 87.8
MOTA	19933	0	GLY L	16	87.907 110.922 110.226 1.00 88.2
ATOM	19934	N	SER L	17	87.437 109.003 111.317 1.00 86.8
ATOM	19935	CA	SER L	17	86.115 109.439 111.723 1.00 87.5
MOTA	19936	С	SER L	17	85.493 108.382 112.617 1.00 87.2
MOTA	19937	0	SER L	17	85.530 107.194 112.292 1.00 86.1
MOTA	19938	CB	SER L	17	85.249 109.638 110.487 1.00 88.9
ATOM	19939	OG	SER L	17	85.208 108.448 109.718 1.00 91.3
ATOM	19940	N	ALA L	18	84.916 108.819 113.735 1.00 86.8
MOTA	19941	CA	ALA L	18	84.297 107.901 114.686 1.00 85.6
ATOM	19942	С	ALA L	18	83.133 108.521 115.450 1.00 84.8
ATOM	19943	0	ALA L	18	83.062 109.736 115.635 1.00 83.7
MOTA	19944	CB	ALA L	18	85.345 107.391 115.670 1.00 84.5
MOTA	19945	N	ASN L	19	82.225 107.661 115.895 1.00 84.2
MOTA	19946	CA	ASN L	19	81.054 108.081 116.646 1.00 84.6
MOTA	19947	C	ASN L	19	81.286 107.895 118.136 1.00 85.3
MOTA	19948	0	ASN L	19	81.526 106.784 118.606 1.00 86.1
ATOM	19949	CB	ASN L	19	79.841 107.255 116.230 1.00 84.7
ATOM	19950	CG	ASN L	19	79.225 107.720 114.934 1.00 85.5
ATOM	19951	OD1	ASN L	19	79.923 108.045 113.967 1.00 84.6
ATOM	19952		ASN L	19	77.897 107.736 114.898 1.00 85.5
ATOM	19953	N	VAL L	20	81.208 108.984 118.883 1.00 85.5
MOTA	19954	CA	VAL L	20	81.397 108.913 120.318 1.00 87.3
MOTA	19955	C	VAL L	20	80.023 108.992 120.988 1.00 89.5
MOTA	19956	ŏ	VAL L	20	79.562 110.081 121.346 1.00 90.6
ATOM	19957	СВ	VAL L	20	82.271 110.078 120.805 1.00 86.9
ATOM	19958		VAL L	20	82.778 109.804 122.211 1.00 86.5
MOTA	19959		VAL L	20	83.420 110.285 119.840 1.00 87.8
MOTA	19960	N	TYR L	21	79.367 107.842 121.147 1.00 89.7
MOTA	19961	CA	TYR L	21	78.047 107.798 121.774 1.00 89.0
ATOM	19962	C	TYR L	21	78.158 107.999 123.284 1.00 90.1
WT OW	1000	_	Y T Y 1	- 4	.0.200 407.555 125.204 1.00 50.1

ATOM	19963	0	TYR L	21	77.943	107.068	124.052	1.00 91.31
MOTA	19964	CB	TYR L	21	77.365		121.501	1.00 86.15
ATOM	19965	CG	TYR L	21	77.362	106.040	120.055	1.00 83.03
MOTA	19966	CD1	TYR L	21	78.459	105.400	119.491	1.00 81.98
						106.306		
MOTA	19967	CD2	TYR L	21	76.269		119.244	
MOTA	19968	CE1	TYR L	21	78.468	105.035	118.149	1.00 83.31
MOTA	19969	CE2	TYR L	21	76.266	105.950	117.898	1.00 86.41
ATOM	19970	CZ	TYR L	21	77.368	105.318	117.354	1.00 85.79
ATOM	19971	OH	TYR L	21	77.373	105.010	116.006	1.00 87.75
MOTA	19972	N	VAL L	22	78.494	109.209	123.713	1.00 90.88
ATOM	19973	CA	VAL L	22	78.628	109.485	125.136	1.00 91.93
MOTA	19974	Ċ	VAL L	22	77.274	109.588	125.832	1.00 93.13
ATOM	19975	Ö	VAL L	22	76.243	109.800	125.187	1.00 93.68
MOTA	19976	CB	VAL L	22	79.397	110.795	125.382	1.00 92.03
ATOM	19977	CG1		22	80.833	110.642	124.926	1.00 91.86
	-							
ATOM	19978	CG2	VAL L	22	78.721	111.939	124.644	1.00 91.70
MOTA	19979	N	ASN L	23	77.287	109.427	127.153	1.00 93.83
MOTA	19980	CA	ASN L	23	76.074	109.511	127.953	1.00 93.40
MOTA	19981	C.	ASN L	23	75.863	110.969	128.317	1.00 94.93
ATOM	19982	0	ASN L	23	76.780	111.787	128.194	1.00 95.72
MOTA	19983	CB	ASN L	23	76.201	108.677	129.231	1.00 92.35
ATOM	19984	CG	ASN L	23	76.454	107.204	128.950	1.00 92.60
ATOM	19985	OD1	ASN L	23	75.834	106.610	128.065	1.00 91.83
ATOM	19986	ND2	ASN L	23	77.359	106.604	129.715	1.00 92.94
ATOM	19987	N	LEU L	24	74.657	111.293	128.772	1.00 95.57
MOTA	19988	CA	LEU L	24	74.331	112.661	129.143	1.00 94.91
				24	73.483	112.720	130.409	1.00 95.44
ATOM	19989	C,	LEU L				130.409	
ATOM	19990	0	LEU L	24	72.491	111.997		1.00 93.66
MOTA	19991	CB	LEU L	24	73.586	113.336	127.991	1.00 94.22
MOTA	19992	CG	TEA T	24		113.273	126.628	1.00 93.01
MOTA	19993	CD1	TEO T	24	73.358	113.809	125.541	1.00 89.84
ATOM	19994	CD2	LEU L	24	75.569	114.065	126.699	1.00 93.33
ATOM	19995	N	ALA L	25	73.888	113.582	131.342	1.00 96.46
ATOM	19996	CA	ALA L	25	73.166	113.768	132.596	1.00 97.77
MOTA	19997	С	ALA L	25	71.718	114.067	132.218	1.00 99.84
MOTA	19998	0	ALA L	25	71.420	115.127	131.670	1.00102.80
ATOM	19999	CB	ALA L	25	73.762	114.936	133.372	1.00 94.63
MOTA	20000	N	PRO L	26	70.801	113.127	132.489	1.00100.49
MOTA	20001	CA	PRO L	26	69.380	113.292	132.168	1.00 99.99
ATOM	20002	C	PRO L	26		114.451	132.822	1.00 99.78
ATOM	20002		PRO L	26	67.492	114.737	132.419	1.00100.35
		0				111.935	132.419	1.00100.33
ATOM	20004	CB	PRO L	26	68.787			
MOTA	20005	CG	PRO L	26	69.931	110.994	132.289	1.00100.11
MOTA	20006	CD	PRO L	26	71.075	111.744	132.916	1.00100.72
MOTA	20007	N	VAL L	27			133.818	1.00 99.33
MOTA	20008	CA	VAL L	27			134.456	1.00100.04
MOTA	20009	С	VAL L	27		117.440		1.00100.71
MOTA	20010	0	VAL L	27		117.410		1.00 99.05
MOTA	20011	CB	VAL L	27	67.687	115.732	135.692	1.00 99.86
MOTA	20012	CG1		27	66.949	116.892	136.337	1.00 98.18
MOTA	20013	CG2	VAL L	27		114.650		1.00 99.78
MOTA	20014	N	VAL L	28		118.514		1.00101.09
MOTA	20015	CA	VAL L	28		119.759		1.00 99.53
MOTA	20016	C	VAL L	28	68.963	120.926		1.00 99.99
	20010	0	VAL L	28	67.782	120.802		1.00 99.16
MOTA	20017	CB			70.880	120.802		1.00 99.16
MOTA			VAL L	28				
MOTA	20019		VAL L	28			133.649	1.00 95.13
MOTA	20020		VAL L	28	71.347		132.444	1.00 93.76
MOTA	20021	N	ASN L	29		122.058		1.00100.52
MOTA	20022	CA	ASN L	29	68.629		135.173	1.00101.76
MOTA	20023	C	ASN L	29	69.392		134.895	1.00101.32
ATOM	20024	0	ASN L	29	70.551	124.501	134.482	1.00102.76

ATOM 20026 CG ASN L 29 66.756 122.449 136.708 1.00106.94 ATOM 20029 ND ASN L 29 66.756 122.730 136.038 1.00106.94 ATOM 20029 N VAL L 30 68.735 125.669 135.126 1.00106.16 ATOM 20030 CA VAL L 30 68.735 125.669 135.126 1.00106.16 ATOM 20031 C VAL L 30 70.661 127.398 136.854 1.00 98.23 ATOM 20032 O VAL L 30 70.661 127.398 136.854 1.00 98.23 ATOM 20033 CG VAL L 30 68.9324 126.991 134.883 1.00 99.82 ATOM 20033 CG VAL L 30 68.931 128.117 135.208 1.00100.31 ATOM 20033 CG VAL L 30 68.985 129.483 135.106 1.00 99.03 ATOM 20036 CG VAL L 30 68.985 129.483 135.106 1.00 99.03 ATOM 20036 CG VAL L 30 67.139 128.041 134.248 1.00100.52 ATOM 20036 C GLY L 31 71.699 127.473 135.626 1.00 99.33 ATOM 20037 CA GLY L 31 72.995 127.470 135.430 1.00 99.43 ATOM 20038 C GLY L 31 72.995 127.470 135.430 1.00 99.43 ATOM 20039 O GLY L 31 74.988 126.459 135.249 1.00 90.43 ATOM 20030 C GLY L 31 74.988 126.459 135.249 1.00 90.43 ATOM 20040 N GLN L 32 73.765 124.189 136.399 1.00 90.3 ATOM 20040 C GLN L 32 73.765 124.189 136.399 1.00 90.43 ATOM 20040 C GLN L 32 73.765 124.189 136.399 1.00 90.78 ATOM 20040 C GLN L 32 72.756 123.202 136.954 1.00 90.78 ATOM 20045 CG GLN L 32 72.756 123.202 136.954 1.00 90.78 ATOM 20046 CD GLN L 32 72.310 120.998 138.122 1.00 92.26 ATOM 20047 OPE GLN L 32 72.310 120.998 138.122 1.00 92.26 ATOM 20048 NEZ GLN L 32 72.667 120.369 137.704 1.00 94.29 ATOM 20049 N ASN L 33 76.604 122.812 133.968 1.00 99.78 ATOM 20050 C A ASN L 33 76.604 122.812 133.968 1.00 99.78 ATOM 20050 C A ASN L 33 76.604 122.812 133.968 1.00 99.78 ATOM 20050 C C ASN L 33 76.604 122.812 133.968 1.00 99.78 ATOM 20050 C C ASN L 33 76.605 121.407 133.526 1.00 76.90 ATOM 20050 C C ASN L 33 76.605 121.407 133.526 1.00 76.90 ATOM 20050 C C ASN L 33 76.606 122.314 131.91 1.00 76.90 ATOM 20050 C C ASN L 33 76.606 122.314 131.91 1.00 76.90 ATOM 20050 C C ASN L 33 76.606 122.314 131.91 1.00 76.90 ATOM 20060 C C LEU L 34 74.481 11.91 132.225 1.00 75.71 ATOM 20060 C C LEU L 34 74.481 11.92.72 12.99.90 1.00 75.71 ATOM 20060 C C LEU L 34 76.456 11.99.91 11.00 75.52 AT	MOTA	20025	CB	ASN L	29	68.039 123.273 136.588 1.00104.00
ATOM 20028 NDZ ASN L 29 66.784 122.730 136.038 1.00108.59 ATOM 20029 N VAL L 30 68.735 125.669 135.126 1.00100.40 ATOM 20031 C VAL L 30 68.735 125.669 135.126 1.00100.40 ATOM 20031 C VAL L 30 70.630 127.297 135.622 1.00 98.23 ATOM 20032 O VAL L 30 70.661 127.398 136.854 1.00 98.23 ATOM 20033 CB VAL L 30 68.311 128.117 135.208 1.00100.31 ATOM 20035 CG2 VAL L 30 68.311 128.117 135.208 1.00100.31 ATOM 20036 CG VAL L 30 68.955 129.483 135.106 1.00100.31 ATOM 20037 CA GLY L 31 71.699 128.041 134.248 1.00100.53 ATOM 20036 C GLY L 31 72.995 127.770 135.430 1.009.95 ATOM 20037 CA GLY L 31 72.995 127.770 135.430 1.009.95.69 ATOM 20039 O GLY L 31 73.809 126.508 135.606 1.00 99.18 ATOM 20039 O GLY L 31 73.809 126.508 135.606 1.00 99.18 ATOM 20040 N GLN L 32 73.796 124.189 136.399 1.00 90.43 ATOM 20041 CA GLN L 32 73.796 124.189 136.399 1.00 90.14 ATOM 20042 C GLN L 32 73.796 124.189 136.399 1.00 90.14 ATOM 20044 CB GLN L 32 73.796 124.189 136.399 1.00 90.14 ATOM 20045 CG GLN L 32 73.744 123.528 134.077 1.00 87.09 ATOM 20046 CD GLN L 32 73.744 123.528 134.077 1.00 87.09 ATOM 20047 OEI GLN L 32 73.756 123.202 136.954 1.00 90.16 ATOM 20047 OEI GLN L 32 73.756 123.202 136.954 1.00 90.76 ATOM 20049 N ASIN L 33 75.700 133.16135.141 1.00 99.29 ATOM 20040 N GLN L 32 72.756 123.202 136.954 1.00 90.76 ATOM 20050 CA ASIN L 33 76.063 121.407 133.526 1.00 99.78 ATOM 20050 CG ASIN L 33 76.063 121.407 133.526 1.00 99.78 ATOM 20050 CG ASIN L 33 76.063 121.407 133.526 1.00 99.78 ATOM 20050 CG ASIN L 33 76.063 121.407 133.526 1.00 76.09 ATOM 20050 CG ASIN L 33 76.063 121.407 133.526 1.00 76.09 ATOM 20050 CG ASIN L 33 76.063 121.407 133.526 1.00 76.99 ATOM 20050 CG ASIN L 33 76.063 121.407 130.995 1.00 76.79 ATOM 20050 CG ASIN L 33 76.063 121.407 130.408 1.00 76.09 ATOM 20050 CG ASIN L 33 76.063 121.407 130.408 1.00 76.09 ATOM 20060 C A VAL L 35 79.562 110.997 132.597 1.00 76.75 ATOM 20060 CG VAL L 35 79.562 117.701 130.408 1.00 74.96 ATOM 20060 CG VAL L 35 79.662 118.997 130.408 1.00 76.43 ATOM 20060 CG VAL L 36 80.390 117.696 129.303 1.00						
ATOM 20028 ND2 ASN L 29 66.781 121.432 137.566 1.00106.16 ATOM 20030 CA VAL L 30 68.735 125.669 135.126 1.00106.16 ATOM 20031 C VAL L 30 68.735 125.669 135.126 1.00100.40 ATOM 20031 C VAL L 30 70.630 127.297 135.622 1.00 98.23 ATOM 20032 C VAL L 30 70.661 127.398 136.854 1.00 99.01 ATOM 20033 CB VAL L 30 68.935 129.483 135.106 1.00 99.01 ATOM 20035 CG2 VAL L 30 68.935 129.483 135.106 1.00 99.01 ATOM 20036 N GLY L 31 71.699 129.7473 135.106 1.00 99.57 ATOM 20036 N GLY L 31 71.699 127.473 135.106 1.00 99.57 ATOM 20037 CA GLY L 31 72.995 127.770 135.430 1.00 95.31 ATOM 20038 C GLY L 31 72.995 127.473 135.662 1.00 99.43 ATOM 20039 O GLY L 31 73.899 126.508 135.662 1.00 99.43 ATOM 20040 N GLN L 32 73.163 125.492 135.294 1.00 90.43 ATOM 20040 N GLN L 32 73.796 125.498 135.696 1.00 99.43 ATOM 20040 C GLN L 32 73.796 125.498 135.696 1.00 99.14 ATOM 20040 C GLN L 32 73.796 125.499 136.399 1.00 90.14 ATOM 20040 C GLN L 32 73.796 125.499 136.399 1.00 90.14 ATOM 20040 C GLN L 32 73.796 124.189 136.399 1.00 90.14 ATOM 20040 C GLN L 32 73.796 124.189 136.399 1.00 90.14 ATOM 20040 C GLN L 32 72.756 123.202 136.954 1.00 99.78 ATOM 20046 C G GLN L 32 72.756 123.202 136.954 1.00 99.78 ATOM 20046 C G GLN L 32 72.756 123.202 136.954 1.00 99.78 ATOM 20046 C G GLN L 32 72.756 123.39 138.122 1.00 92.26 ATOM 20045 C G SNN L 33 75.700 123.316 135.141 1.00 94.29 ATOM 20050 C A ASN L 33 75.701 123.316 135.141 1.00 94.29 ATOM 20050 C A ASN L 33 75.701 123.316 135.141 1.00 94.29 ATOM 20050 C A ASN L 33 76.603 121.407 133.526 1.00 76.90 ATOM 20050 C A SNN L 33 77.699 122.914 134.167 1.00 92.96 ATOM 20050 C A SNN L 33 77.699 122.914 134.167 1.00 92.96 ATOM 20050 C A SNN L 33 76.404 122.528 134.439 1.00 76.90 ATOM 20050 C C ASN L 34 74.864 120.959 134.939 1.00 75.51 ATOM 20050 C C ASN L 34 74.864 120.959 134.939 1.00 75.51 ATOM 20060 C A VAL L 36 80.474 125.528 134.439 1.00 75.52 ATOM 20060 C A VAL L 35 80.591 129.905 1.00 75.51 ATOM 20060 C A VAL L 36 80.474 126.553 128.427 1.00 75.52 ATOM 20070 C C VAL L 35 80.591 119.935 110.00 73.40 ATOM						
ATOM 20030 CA VAL L 30 68.735 125.669 135.126 1.00100.40 AD ATOM 20031 C VAL L 30 70.630 127.297 135.622 1.00 98.23 ATOM 20033 CB VAL L 30 70.651 127.398 136.854 1.00 99.82 ATOM 20035 CG2 VAL L 30 68.985 129.483 135.106 1.00100.31 ATOM 20035 CG2 VAL L 30 68.985 129.483 135.106 1.00100.31 ATOM 20036 CG VAL L 30 68.985 129.483 135.106 1.00100.31 ATOM 20037 CA UAL L 30 68.985 129.483 135.106 1.00100.31 ATOM 20037 CA UAL L 31 71.699 127.473 134.851 1.00 95.69 ATOM 20037 CA UAL L 31 71.699 127.473 134.851 1.00 95.69 ATOM 20037 CA UAL L 31 72.995 127.770 135.430 1.00 93.69 ATOM 20038 C C UAL L 31 72.995 127.770 135.430 1.00 93.69 ATOM 20038 C UAL L 31 74.988 126.508 135.606 1.00 91.80 ATOM 20039 C UAL L 32 73.163 125.482 136.156 1.00 90.93 ATOM 20040 N GLN L 32 73.163 125.482 136.156 1.00 90.93 ATOM 20040 C UAL L 32 73.796 124.189 136.399 1.00 90.14 ATOM 20040 C UAL L 32 73.796 124.189 136.399 1.00 90.14 ATOM 20040 C UAL L 32 73.796 123.202 136.954 1.00 90.798 ATOM 20040 C UAL L 32 72.766 123.202 136.954 1.00 90.798 ATOM 20040 C UAL L 32 72.766 123.202 136.954 1.00 90.798 ATOM 20040 C UAL L 32 72.766 123.202 136.954 1.00 90.798 ATOM 20040 C UAL L 32 72.766 123.202 136.954 1.00 90.798 ATOM 20040 C UAL L 32 72.766 123.202 136.954 1.00 90.938 ATOM 20040 C UAL L 32 72.766 123.202 136.954 1.00 90.938 ATOM 20040 C UAL L 32 72.786 123.202 136.954 1.00 90.938 ATOM 20050 CA ASN L 33 75.700 123.316 135.141 1.00 93.91 ATOM 20050 CA ASN L 33 76.063 121.407 133.526 1.00 96.93 ATOM 20050 CA ASN L 33 76.063 121.407 133.526 1.00 97.86 ATOM 20050 CA ASN L 33 76.063 121.407 133.526 1.00 76.09 ATOM 20050 CA ASN L 33 76.063 121.407 133.526 1.00 76.09 ATOM 20050 CA ASN L 33 76.063 121.407 133.526 1.00 76.09 ATOM 20050 CA ASN L 33 77.999 124.290 132.587 1.00 92.96 ATOM 20050 CA ASN L 33 77.999 124.290 132.587 1.00 74.58 ATOM 20050 CA ASN L 33 77.999 124.290 132.587 1.00 74.58 ATOM 20050 CA ASN L 33 77.999 124.290 132.587 1.00 74.59 ATOM 20060 CA ASN L 35 78.852 111.701 130.408 1.00 77.64 ATOM 20060 CA ASN L 35 78.852 111.702 130.408 1.00						
ATOM 20030 CA VAL L 30						
ATOM 20031 C VAL L 30						
ATOM 20033 CB VAL L 30						
ATOM 20034 CG1 VAL L 30 68.311 128.117 135.208 1.00100.31 ATOM 20035 CG2 VAL L 30 68.95 129.463 135.106 1.00 99.56 ATOM 20036 N GLY L 31 71.699 127.473 134.851 1.00 95.69 ATOM 20037 CA GLY L 31 77.699 127.473 134.851 1.00 95.69 ATOM 20038 C GLY L 31 77.699 127.473 134.851 1.00 95.69 ATOM 20039 O GLY L 31 77.809 126.508 135.606 1.00 99.30 ATOM 20039 O GLY L 31 77.809 126.508 135.606 1.00 99.80 ATOM 20039 O GLY L 31 77.809 126.508 135.606 1.00 99.30 ATOM 20040 N GLN L 32 73.763 124.89 136.2399 1.00 90.14 ATOM 20041 CA GLN L 32 73.796 124.189 136.399 1.00 90.14 ATOM 20042 C GLN L 32 73.796 124.189 136.399 1.00 90.14 ATOM 20043 O GLN L 32 73.744 123.528 134.077 1.00 87.09 ATOM 20044 CB GLN L 32 73.744 123.528 134.077 1.00 87.09 ATOM 20045 CC GLN L 32 72.756 123.202 136.954 1.00 90.56 ATOM 20046 CD GLN L 32 77.367 123.512 134.077 1.00 87.09 ATOM 20046 CD GLN L 32 77.367 123.512 134.077 1.00 87.09 ATOM 20046 CD GLN L 32 77.367 123.512 134.077 1.00 87.09 ATOM 20046 CD GLN L 32 77.667 120.369 137.281 1.00 94.29 ATOM 20049 N ASN L 33 75.700 123.316 135.141 1.00 83.91 ATOM 20050 CA ASN L 33 75.700 123.316 135.141 1.00 83.91 ATOM 20050 CA ASN L 33 76.404 122.812 133.968 1.00 79.86 ATOM 20051 C ASN L 33 76.404 122.812 133.968 1.00 79.86 ATOM 20051 C ASN L 33 76.404 122.812 133.968 1.00 79.86 ATOM 20055 CB ASN L 33 77.909 122.914 134.167 1.00 82.31 ATOM 20056 CD ASN L 33 77.909 122.914 134.167 1.00 82.31 ATOM 20056 CD ASN L 33 77.909 122.914 134.167 1.00 82.31 ATOM 20056 CD ASN L 33 77.909 122.914 134.167 1.00 87.88 ATOM 20056 CD ASN L 33 77.909 122.914 134.167 1.00 87.88 ATOM 20056 CD ASN L 33 77.909 122.914 134.167 1.00 87.88 ATOM 20056 CD ASN L 33 77.909 122.914 134.167 1.00 87.88 ATOM 20056 CD ASN L 33 78.81 124.257 133.746 1.00 75.74 ATOM 20066 CD ASN L 33 79.099 124.290 132.587 1.00 75.74 ATOM 20066 CD ASN L 34 74.88 119.307 130.985 1.00 74.90 ATOM 20066 CD ASN L 35 79.616 118.976 131.257 1.00 75.74 ATOM 20066 CD ASL L 34 74.88 119.938 131.595 1.00 74.90 ATOM 20066 CD ASL L 35 88.52 118.732 132.466 1.00 76.93 ATOM 200						
ATOM 20034 CG1 VAL L 30 68.985 129.483 135.106 1.00 99.95 ATOM 20035 CG2 VAL L 30 67.139 128.041 134.248 1.00100.52 ATOM 20036 N GLY L 31 72.995 127.770 135.430 1.00 95.69 ATOM 20038 C GLY L 31 72.995 127.770 135.430 1.00 93.16 ATOM 20038 C GLY L 31 73.809 126.508 135.606 1.00 93.16 ATOM 20039 O GLY L 31 74.988 126.459 135.249 1.00 90.43 ATOM 20040 N GLN L 32 73.796 124.189 136.399 1.00 90.43 ATOM 20041 CA GLN L 32 73.796 124.189 136.399 1.00 90.14 ATOM 20042 C GLN L 32 73.796 124.189 136.399 1.00 90.14 ATOM 20043 O GLN L 32 73.796 124.189 136.399 1.00 90.14 ATOM 20045 CG GLN L 32 73.796 124.189 136.399 1.00 90.78 ATOM 20046 CD GLN L 32 73.744 123.528 134.077 1.00 87.09 ATOM 20045 CG GLN L 32 73.742 123.528 134.077 1.00 87.09 ATOM 20046 CD GLN L 32 73.742 123.528 134.077 1.00 87.09 ATOM 20046 CD GLN L 32 72.756 123.202 136.954 1.00 90.78 ATOM 20046 CD GLN L 32 72.756 123.202 136.954 1.00 90.78 ATOM 20047 OEL GLN L 32 72.756 123.202 136.954 1.00 90.78 ATOM 20048 NE2 GLN L 32 72.518 120.998 138.122 1.00 92.26 ATOM 20049 N ASN L 33 75.700 123.316 135.141 1.00 82.95 ATOM 20050 CA ASN L 33 75.700 123.316 135.141 1.00 82.95 ATOM 20050 CA ASN L 33 75.700 123.316 135.141 1.00 83.91 ATOM 20050 CA ASN L 33 76.063 121.407 133.526 1.00 76.90 ATOM 20050 CA ASN L 33 76.063 121.407 133.526 1.00 76.90 ATOM 20055 ODI ASN L 33 77.909 122.914 134.167 1.00 82.31 ATOM 20055 ODI ASN L 33 77.909 122.914 134.167 1.00 82.31 ATOM 20055 ODI ASN L 33 77.909 122.914 134.167 1.00 82.31 ATOM 20056 CA LEU L 34 77.189 119.307 130.985 1.00 75.14 ATOM 20056 CA LEU L 34 77.189 119.307 130.985 1.00 75.71 ATOM 20057 VAL L 35 79.616 118.976 130.511 1.00 73.59 ATOM 20066 CA VAL L 35 79.616 118.976 131.257 1.00 75.74 ATOM 20066 CA VAL L 35 79.616 118.976 131.257 1.00 75.74 ATOM 20066 CA VAL L 35 79.616 118.976 131.257 1.00 75.74 ATOM 20066 CA VAL L 35 79.616 118.976 131.257 1.00 75.74 ATOM 20067 CC VAL L 35 79.616 118.976 131.257 1.00 75.74 ATOM 20067 CC VAL L 35 79.616 118.976 131.257 1.00 75.74 ATOM 20070 CG VAL L 36 80.474 116.563 128.427 1.00 73.8			-			
ATOM 20035 CG2 VAL L 30 67.139 128.041 134.248 1.00100.52 ATOM 20036 N GLY L 31 72.995 127.770 135.430 1.00 95.69 ATOM 20037 CA GLY L 31 72.995 127.770 135.430 1.00 95.69 ATOM 20039 O GLY L 31 73.809 126.508 135.606 1.00 91.80 ATOM 20039 O GLY L 31 74.988 126.508 135.606 1.00 91.80 ATOM 20040 N GLN L 32 73.163 125.482 136.156 1.00 90.93 ATOM 20041 CA GLN L 32 73.796 124.189 136.399 1.00 90.14 ATOM 20042 C GLN L 32 73.796 124.189 136.399 1.00 90.14 ATOM 20043 O GLN L 32 73.796 124.189 136.399 1.00 90.14 ATOM 20044 CB GLN L 32 77.776 123.3048 134.077 1.00 87.08 ATOM 20044 CB GLN L 32 72.756 123.202 136.954 1.00 90.78 ATOM 20045 CG GLN L 32 72.756 123.202 136.954 1.00 90.78 ATOM 20046 CD GLN L 32 72.310 120.998 138.122 1.00 92.26 ATOM 20046 CD GLN L 32 72.310 120.998 138.122 1.00 92.26 ATOM 20047 OEI GLN L 32 72.310 120.998 138.122 1.00 94.29 ATOM 20049 N ASN L 33 75.700 123.316 135.141 1.00 83.91 ATOM 20050 CA ASN L 33 76.404 122.812 133.968 1.00 79.86 ATOM 20050 CA ASN L 33 76.404 122.812 133.968 1.00 79.86 ATOM 20051 C ASN L 33 76.691 120.558 134.330 1.00 76.99 ATOM 20053 CB ASN L 33 76.691 120.558 134.330 1.00 76.99 ATOM 20053 CB ASN L 33 76.691 120.558 134.330 1.00 76.99 ATOM 20050 CN ASN L 33 76.691 120.558 134.330 1.00 76.99 ATOM 20050 CN ASN L 33 76.691 120.558 134.330 1.00 76.99 ATOM 20050 CN ASN L 33 76.991 120.558 134.330 1.00 76.99 ATOM 20050 CN ASN L 33 76.991 120.558 134.330 1.00 76.99 ATOM 20050 CN ASN L 33 76.991 120.558 134.330 1.00 76.99 ATOM 20050 CN ASN L 33 77.991 122.914 134.167 1.00 82.31 ATOM 20050 CN ASN L 33 77.991 122.914 134.167 1.00 83.11 ATOM 20050 CN ASN L 33 77.991 122.914 134.167 1.00 83.11 ATOM 20050 CN ASN L 33 77.991 122.914 134.167 1.00 73.40 ATOM 20050 CN ASN L 34 74.864 120.096 130.511 1.00 73.40 ATOM 20050 CN ASN L 34 74.864 120.096 130.511 1.00 73.40 ATOM 20060 CN ASN L 34 74.864 120.096 130.511 1.00 73.40 ATOM 20060 CN AVAL L 35 79.616 118.976 131.257 1.00 75.52 ATOM 20060 CN AVAL L 35 79.882 117.701 130.408 1.00 73.45 ATOM 20070 CG UAL L 35 79.862 117.701 130.408 1.00 73.						
ATOM 20036 N GLY L 31 71.699 127.473 134.851 1.00 95.69 ATOM 20037 CA GLY L 31 72.995 127.770 135.430 1.00 93.16 ATOM 20038 C GLY L 31 73.809 126.508 135.606 1.00 91.80 ATOM 20040 N GLY L 31 74.988 126.459 135.249 1.00 90.31 ATOM 20040 N GLN L 32 73.796 124.189 136.399 1.00 90.13 ATOM 20042 C GLN L 32 73.796 124.189 136.399 1.00 90.13 ATOM 20043 O GLN L 32 73.796 124.189 136.399 1.00 90.13 ATOM 20044 CB GLN L 32 73.796 124.189 136.399 1.00 90.14 ATOM 20045 CG GLN L 32 73.714 123.528 134.077 1.00 87.09 ATOM 20045 CG GLN L 32 73.714 123.528 134.077 1.00 87.09 ATOM 20045 CG GLN L 32 73.756 123.202 136.954 1.00 90.78 ATOM 20046 CD GLN L 32 73.352 122.016 137.704 1.00 91.67 ATOM 20048 NE2 GLN L 32 72.310 120.998 138.122 1.00 92.26 ATOM 20047 OEI GLN L 32 72.138 120.828 139.428 1.00 92.96 ATOM 20048 NE2 GLN L 32 72.138 120.828 139.428 1.00 92.96 ATOM 20049 N ASN L 33 75.700 123.316 135.141 1.00 83.91 ATOM 20050 CA ASN L 33 76.063 121.407 133.526 1.00 76.90 ATOM 20050 CA ASN L 33 76.063 121.407 133.526 1.00 76.90 ATOM 20050 CA ASN L 33 76.063 121.407 133.526 1.00 76.90 ATOM 20052 O ASN L 33 76.063 121.407 133.526 1.00 76.90 ATOM 20055 ODI ASN L 33 76.991 120.558 134.330 1.00 76.90 ATOM 20055 ODI ASN L 33 76.991 120.558 134.330 1.00 76.90 ATOM 20055 ODI ASN L 33 76.924 119.898 131.595 1.00 87.88 ATOM 20056 ND2 ASN L 33 78.451 124.257 133.746 1.00 88.88 ATOM 20057 N LEU L 34 77.189 119.307 130.985 1.00 73.18 ATOM 20050 C BUL 1 34 77.189 119.307 130.985 1.00 73.59 ATOM 20060 C BUL 1 34 77.189 119.307 130.985 1.00 73.45 ATOM 20060 C C BUL 1 34 77.189 119.307 130.985 1.00 73.45 ATOM 20060 C C BUL 1 34 74.486 120.096 130.511 1.00 73.59 ATOM 20060 C C BUL 1 35 79.616 118.976 131.257 1.00 75.71 ATOM 20060 C C BUL 1 35 79.616 118.976 131.257 1.00 75.74 ATOM 20060 C C BUL 1 35 79.616 118.976 131.257 1.00 75.74 ATOM 20060 C C BUL 1 35 79.616 118.976 131.257 1.00 75.74 ATOM 20060 C C BUL 1 35 79.646 118.976 131.257 1.00 73.85 ATOM 20070 C C BUL 1 36 80.474 116.563 128.427 1.00 73.85 ATOM 20070 C C BUL 1 36 79.746 116.878 129.100						
ATOM 20037 CA GIN L 31	MOTA		CG2			
ATOM 20039 O GLY L 31		20036	N	GLY L		
ATOM 20040 N GLN L 32 73.163 125.482 136.156 1.00 90.43 ATOM 20041 CA GLN L 32 73.796 124.189 136.399 1.00 90.41 ATOM 20042 C GLN L 32 74.408 123.647 135.096 1.00 87.19 ATOM 20043 C GLN L 32 73.796 124.189 136.399 1.00 87.19 ATOM 20043 C GLN L 32 73.714 123.528 134.077 1.00 87.09 ATOM 20045 CG GLN L 32 72.756 123.202 136.954 1.00 90.78 ATOM 20046 CD GLN L 32 72.756 123.202 136.954 1.00 90.78 ATOM 20046 CD GLN L 32 72.756 123.202 136.954 1.00 90.78 ATOM 20046 CD GLN L 32 72.310 120.998 138.122 1.00 92.26 ATOM 20047 OEI GLN L 32 72.310 120.998 138.122 1.00 92.26 ATOM 20048 NE2 GLN L 32 71.667 120.369 137.281 1.00 92.96 ATOM 20049 N ASN L 33 75.700 123.316 135.141 1.00 83.91 ATOM 20050 CA ASN L 33 76.404 122.812 133.968 1.00 76.09 ATOM 20051 C ASN L 33 76.603 121.407 133.526 1.00 76.90 ATOM 20052 C ASN L 33 76.603 121.407 133.526 1.00 76.90 ATOM 20052 C ASN L 33 76.691 120.558 134.330 1.00 76.09 ATOM 20055 CD ASN L 33 76.691 120.558 134.330 1.00 76.09 ATOM 20055 CD ASN L 33 76.404 122.812 133.968 1.00 76.90 ATOM 20055 CD ASN L 33 76.404 122.812 133.968 1.00 76.90 ATOM 20055 CD ASN L 33 76.404 122.812 133.968 1.00 76.90 ATOM 20055 CD ASN L 33 76.591 120.558 134.439 1.00 76.09 ATOM 20056 ND2 ASN L 33 78.451 124.257 133.746 1.00 84.88 ATOM 20056 ND2 ASN L 33 78.451 124.257 133.746 1.00 84.88 ATOM 20056 ND2 ASN L 34 77.189 119.307 130.985 1.00 74.59 ATOM 20060 C LEU L 34 77.189 119.307 130.985 1.00 75.14 ATOM 20060 C LEU L 34 77.151 118.978 129.504 1.00 73.40 ATOM 20061 CB LEU L 34 74.481 117.647 130.201 1.00 73.40 ATOM 20066 CD LEU L 34 74.571 118.987 129.504 1.00 73.45 ATOM 20067 C VAL L 35 79.616 118.976 131.257 1.00 75.52 ATOM 20067 C VAL L 35 79.616 118.976 131.257 1.00 75.52 ATOM 20070 CG1 VAL L 35 80.552 118.732 132.466 1.00 73.44 ATOM 20070 CG2 VAL L 35 80.552 118.732 132.461 1.00 73.44 ATOM 20070 CG2 VAL L 35 80.552 118.732 132.461 1.00 73.44 ATOM 20070 CG2 VAL L 35 80.552 118.732 132.461 1.00 73.44 ATOM 20070 CG2 VAL L 36 80.474 116.567 129.334 1.00 77.49 ATOM 20070 CG3 VAL L 36 80.474 116.567 129.343 1.00 7	MOTA	20037	CA	GLY L	31	72.995 127.770 135.430 1.00 93.16
ATOM 20041 CA GLN L 32	MOTA	20038	С	GLY L		
ATOM 20042 C GLN L 32	ATOM	20039	0	GLY L		74.988 126.459 135.249 1.00 90.43
ATOM 20042 C GIN L 32 74.408 123.647 135.096 1.00 88.11 ATOM 20044 CB GIN L 32 73.714 123.528 134.077 1.00 87.09 ATOM 20044 CB GIN L 32 72.756 123.202 136.954 1.00 90.78 ATOM 20046 CD GIN L 32 72.756 123.202 136.954 1.00 90.78 ATOM 20047 OEI GIN L 32 72.310 120.998 138.122 1.00 92.26 ATOM 20048 NE2 GIN L 32 71.667 120.369 137.281 1.00 94.29 ATOM 20049 N ASN L 33 75.700 123.316 135.141 1.00 83.91 ATOM 20050 CA ASN L 33 76.063 121.407 133.968 1.00 79.86 ATOM 20051 C ASN L 33 76.063 121.407 133.526 1.00 76.90 ATOM 20052 O ASN L 33 76.063 121.407 133.526 1.00 76.90 ATOM 20053 CB ASN L 33 76.063 121.407 133.561 1.00 97.80 ATOM 20055 ODI ASN L 33 77.909 122.914 134.167 1.00 82.31 ATOM 20055 ODI ASN L 33 78.451 124.257 133.764 1.00 87.88 ATOM 20055 ODI ASN L 33 78.91 122.263 134.439 1.00 87.88 ATOM 20055 ODI ASN L 33 78.91 122.263 134.439 1.00 87.88 ATOM 20056 ND2 ASN L 33 78.91 122.263 134.439 1.00 87.88 ATOM 20057 N LEU L 34 76.213 121.181 132.225 1.00 74.59 ATOM 20058 CA LEU L 34 76.213 121.181 132.225 1.00 74.53 ATOM 20059 C LEU L 34 77.151 118.720 129.905 1.00 75.14 ATOM 20060 O LEU L 34 77.151 118.720 129.905 1.00 75.14 ATOM 20060 C LEU L 34 74.464 120.096 130.511 1.00 73.45 ATOM 20066 CR VAL L 35 79.582 117.701 130.408 1.00 75.52 ATOM 20066 CR VAL L 35 79.582 117.701 130.408 1.00 74.59 ATOM 20067 C VAL L 35 79.582 117.701 130.408 1.00 73.81 ATOM 20060 CR VAL L 35 79.582 117.701 130.408 1.00 73.54 ATOM 20060 CR VAL L 35 79.582 117.701 130.408 1.00 73.54 ATOM 20070 CGI VAL L 35 79.582 117.701 130.408 1.00 73.54 ATOM 20070 CGI VAL L 35 79.582 117.701 130.408 1.00 73.58 ATOM 20070 CGI VAL L 35 79.582 117.701 130.408 1.00 73.58 ATOM 20070 CGI VAL L 35 79.582 117.701 130.408 1.00 73.58 ATOM 20070 CGI VAL L 35 79.582 117.701 130.408 1.00 73.58 ATOM 20070 CGI VAL L 35 79.582 117.701 130.408 1.00 73.58 ATOM 20070 CGI VAL L 35 79.582 117.701 130.408 1.00 73.58 ATOM 20070 CGI VAL L 36 80.380 117.696 129.343 1.00 72.64 ATOM 20070 CGI VAL L 36 80.380 117.696 129.343 1.00 73.44 ATOM 20070 CGI VAL L 36 80.380 117.696 129.343	MOTA	20040	N	GLN L	32	73.163 125.482 136.156 1.00 90.93
ATOM 20042 C GIN L 32 74.408 123.647 135.096 1.00 88.11 ATOM 20044 CB GIN L 32 73.714 123.528 134.077 1.00 87.09 ATOM 20044 CB GIN L 32 72.756 123.202 136.954 1.00 90.78 ATOM 20046 CD GIN L 32 72.756 123.202 136.954 1.00 90.78 ATOM 20047 OEI GIN L 32 72.310 120.998 138.122 1.00 92.26 ATOM 20048 NE2 GIN L 32 71.667 120.369 137.281 1.00 94.29 ATOM 20049 N ASN L 33 75.700 123.316 135.141 1.00 83.91 ATOM 20050 CA ASN L 33 76.063 121.407 133.968 1.00 79.86 ATOM 20051 C ASN L 33 76.063 121.407 133.526 1.00 76.90 ATOM 20052 O ASN L 33 76.063 121.407 133.526 1.00 76.90 ATOM 20053 CB ASN L 33 76.063 121.407 133.561 1.00 97.80 ATOM 20055 ODI ASN L 33 77.909 122.914 134.167 1.00 82.31 ATOM 20055 ODI ASN L 33 78.451 124.257 133.764 1.00 87.88 ATOM 20055 ODI ASN L 33 78.91 122.263 134.439 1.00 87.88 ATOM 20055 ODI ASN L 33 78.91 122.263 134.439 1.00 87.88 ATOM 20056 ND2 ASN L 33 78.91 122.263 134.439 1.00 87.88 ATOM 20057 N LEU L 34 76.213 121.181 132.225 1.00 74.59 ATOM 20058 CA LEU L 34 76.213 121.181 132.225 1.00 74.53 ATOM 20059 C LEU L 34 77.151 118.720 129.905 1.00 75.14 ATOM 20060 O LEU L 34 77.151 118.720 129.905 1.00 75.14 ATOM 20060 C LEU L 34 74.464 120.096 130.511 1.00 73.45 ATOM 20066 CR VAL L 35 79.582 117.701 130.408 1.00 75.52 ATOM 20066 CR VAL L 35 79.582 117.701 130.408 1.00 74.59 ATOM 20067 C VAL L 35 79.582 117.701 130.408 1.00 73.81 ATOM 20060 CR VAL L 35 79.582 117.701 130.408 1.00 73.54 ATOM 20060 CR VAL L 35 79.582 117.701 130.408 1.00 73.54 ATOM 20070 CGI VAL L 35 79.582 117.701 130.408 1.00 73.54 ATOM 20070 CGI VAL L 35 79.582 117.701 130.408 1.00 73.58 ATOM 20070 CGI VAL L 35 79.582 117.701 130.408 1.00 73.58 ATOM 20070 CGI VAL L 35 79.582 117.701 130.408 1.00 73.58 ATOM 20070 CGI VAL L 35 79.582 117.701 130.408 1.00 73.58 ATOM 20070 CGI VAL L 35 79.582 117.701 130.408 1.00 73.58 ATOM 20070 CGI VAL L 35 79.582 117.701 130.408 1.00 73.58 ATOM 20070 CGI VAL L 36 80.380 117.696 129.343 1.00 72.64 ATOM 20070 CGI VAL L 36 80.380 117.696 129.343 1.00 73.44 ATOM 20070 CGI VAL L 36 80.380 117.696 129.343	MOTA	20041	CA	GLN L	32	73.796 124.189 136.399 1.00 90.14
ATOM 20044 CB GLN L 32 73.714 123.528 134.077 1.00 87.09 ATOM 20045 CG GLN L 32 72.756 123.202 136.954 1.00 97.07 ATOM 20046 CD GLN L 32 72.352 122.016 137.704 1.00 91.67 ATOM 20046 CD GLN L 32 72.310 120.998 138.122 1.00 92.26 ATOM 20048 NE2 GLN L 32 72.138 120.828 139.428 1.00 92.96 ATOM 20049 N ASN L 33 75.700 123.316 135.141 1.00 83.91 ATOM 20050 CA ASN L 33 76.063 121.407 133.526 1.00 76.90 ATOM 20051 C ASN L 33 76.063 121.407 133.526 1.00 76.90 ATOM 20052 O ASN L 33 76.063 121.407 133.526 1.00 76.90 ATOM 20053 CB ASN L 33 76.063 121.407 133.526 1.00 76.90 ATOM 20055 CO ASN L 33 76.063 121.407 133.526 1.00 76.90 ATOM 20055 CD ASN L 33 78.451 124.257 133.746 1.00 84.88 ATOM 20055 CD ASN L 33 78.451 124.257 133.746 1.00 84.88 ATOM 20055 CD ASN L 33 78.274 125.263 134.439 1.00 87.88 ATOM 20055 CD ASN L 33 78.274 125.263 134.439 1.00 87.88 ATOM 20055 CD ASN L 33 78.274 125.263 134.439 1.00 87.88 ATOM 20055 CD ASN L 33 78.274 125.263 134.439 1.00 87.88 ATOM 20056 ND2 ASN L 33 78.274 125.263 134.439 1.00 87.88 ATOM 20056 ND2 ASN L 33 78.274 125.263 134.439 1.00 87.88 ATOM 20056 CD LEU L 34 76.213 121.181 132.225 1.00 74.13 ATOM 20050 C LEU L 34 77.189 119.898 131.595 1.00 74.13 ATOM 20050 C LEU L 34 77.189 119.307 130.985 1.00 75.71 ATOM 20060 C LEU L 34 77.189 119.307 130.985 1.00 75.71 ATOM 20060 CB LEU L 34 74.571 118.987 129.504 1.00 73.45 ATOM 20066 CD LEU L 34 74.571 118.987 129.504 1.00 73.45 ATOM 20066 CC LEU L 34 74.571 118.987 129.504 1.00 73.45 ATOM 20066 CD LEU L 34 74.571 118.987 129.504 1.00 73.46 ATOM 20067 C VAL L 35 79.582 117.701 130.408 1.00 74.54 ATOM 20067 C VAL L 35 79.582 117.701 130.408 1.00 74.54 ATOM 20067 C VAL L 35 79.582 117.701 130.408 1.00 74.54 ATOM 20067 C VAL L 35 80.531 119.938 133.402 1.00 75.52 ATOM 20067 C VAL L 35 80.531 119.938 133.402 1.00 73.46 ATOM 20070 CGI VAL L 35 80.531 119.938 133.402 1.00 73.46 ATOM 20070 CGI VAL L 35 80.531 119.938 133.402 1.00 73.46 ATOM 20070 CGI VAL L 36 80.474 116.563 129.433 1.00 73.48 ATOM 20070 CGI VAL L 36 80.474 116.563 129.433 1.00 73.4						
ATOM 20045 CG GLN L 32						
ATOM 20046 CD GLN L 32						
ATOM 20046 CD GLN L 32						
ATOM 20047 OE1 GLN L 32						
ATOM 20048 NE2 GLN L 32						
ATOM 20049 N ASN L 33						
ATOM 20050 CA ASN L 33 76.404 122.812 133.968 1.00 79.86 ATOM 20051 C ASN L 33 76.063 121.407 133.526 1.00 76.09 ATOM 20052 O ASN L 33 75.691 120.558 134.330 1.00 76.09 ATOM 20053 CB ASN L 33 77.909 122.914 134.167 1.00 82.31 ATOM 20054 CG ASN L 33 78.451 124.257 133.746 1.00 84.88 ATOM 20055 ND2 ASN L 33 78.274 125.263 134.439 1.00 87.88 ATOM 20056 ND2 ASN L 33 79.099 124.290 132.587 1.00 85.13 ATOM 20057 N LEU L 34 76.213 121.181 132.225 1.00 74.59 ATOM 20058 CA LEU L 34 75.924 119.898 131.595 1.00 74.13 ATOM 20058 CA LEU L 34 77.189 119.307 130.985 1.00 75.14 ATOM 20060 O LEU L 34 77.189 119.307 130.985 1.00 75.14 ATOM 20061 CB LEU L 34 77.189 119.307 130.985 1.00 75.14 ATOM 20061 CB LEU L 34 74.864 120.096 130.511 1.00 73.40 ATOM 20063 CD1 LEU L 34 74.864 120.096 130.511 1.00 73.40 ATOM 20065 N VAL L 35 78.304 119.451 131.697 1.00 73.81 ATOM 20066 CA VAL L 35 79.582 117.701 130.408 1.00 73.59 ATOM 20066 CA VAL L 35 79.582 117.701 130.408 1.00 74.54 ATOM 20066 CB VAL L 35 79.582 117.701 130.408 1.00 74.54 ATOM 20066 CB VAL L 35 80.552 118.732 132.466 1.00 76.43 ATOM 20070 CG1 VAL L 35 80.552 118.732 132.466 1.00 76.43 ATOM 20071 CG2 VAL L 35 80.552 118.732 132.466 1.00 76.43 ATOM 20071 CG2 VAL L 35 80.552 118.732 132.466 1.00 76.43 ATOM 20070 CG1 VAL L 35 80.552 118.732 132.466 1.00 76.43 ATOM 20070 CG1 VAL L 36 80.380 117.696 129.343 1.00 72.64 ATOM 20070 CG UVAL L 36 80.380 117.696 129.343 1.00 72.64 ATOM 20070 CG UVAL L 36 80.474 116.563 128.427 1.00 72.58 ATOM 20070 CG UVAL L 36 80.474 116.566 129.343 1.00 72.64 ATOM 20070 CG UVAL L 36 80.474 116.566 129.343 1.00 72.64 ATOM 20070 CG UVAL L 36 80.474 116.567 127.029 1.00 73.34 ATOM 20070 CG UVAL L 36 80.474 116.567 127.029 1.00 73.45 ATOM 20070 CG UVAL L 36 80.474 116.567 127.029 1.00 73.45 ATOM 20070 CG UVAL L 36 80.474 116.567 127.029 1.00 73.45 ATOM 20070 CG UVAL L 36 80.474 116.567 127.029 1.00 73.46 ATOM 20070 CG UVAL L 36 80.474 116.567 127.029 1.00 73.48 ATOM 20070 CG UVAL L 36 80.474 116.567 127.029 1.00 73.48 ATOM 20070 CG UVAL L 36 80.474 116.56						
ATOM 20051 C ASN L 33						
ATOM 20052 O ASN L 33						
ATOM 20053 CB ASN L 33						
ATOM 20054 CG ASN L 33			-			
ATOM 20055  OD1 ASN L 33						
ATOM 20056 ND2 ASN L 33	MOTA	20054	CG	ASN L		
ATOM 20057 N LEU L 34 76.213 121.181 132.225 1.00 74.59 ATOM 20058 CA LEU L 34 75.924 119.898 131.595 1.00 74.13 ATOM 20059 C LEU L 34 77.151 118.720 129.905 1.00 75.71 ATOM 20061 CB LEU L 34 77.151 118.720 129.905 1.00 75.71 ATOM 20062 CG LEU L 34 74.664 120.096 130.511 1.00 73.40 ATOM 20063 CD1 LEU L 34 74.571 118.987 129.504 1.00 73.45 ATOM 20063 CD1 LEU L 34 74.418 117.647 130.201 1.00 73.59 ATOM 20066 CA VAL L 35 78.304 119.357 128.741 1.00 73.81 ATOM 20066 CA VAL L 35 79.616 118.976 131.257 1.00 75.52 ATOM 20066 CA VAL L 35 79.582 117.701 130.408 1.00 74.90 ATOM 20068 O VAL L 35 78.852 116.754 130.721 1.00 74.54 ATOM 20069 CB VAL L 35 80.552 118.732 132.466 1.00 76.13 ATOM 20070 CG1 VAL L 35 80.552 118.732 132.466 1.00 76.43 ATOM 20071 CG2 VAL L 35 80.552 118.732 132.466 1.00 76.43 ATOM 20072 N VAL L 36 80.380 117.696 129.343 1.00 73.44 ATOM 20073 CA VAL L 36 80.380 117.696 129.343 1.00 73.44 ATOM 20074 C VAL L 36 80.380 117.696 129.343 1.00 73.44 ATOM 20075 O VAL L 36 80.474 116.287 128.123 1.00 72.58 ATOM 20077 CG1 VAL L 36 81.941 116.287 128.123 1.00 72.64 ATOM 20077 CG1 VAL L 36 81.941 116.287 128.123 1.00 72.64 ATOM 20077 CG1 VAL L 36 81.941 116.287 127.029 1.00 73.35 ATOM 20076 CB VAL L 36 82.419 116.570 127.029 1.00 73.35 ATOM 20077 CG1 VAL L 36 82.419 116.570 127.029 1.00 73.35 ATOM 20077 CG1 VAL L 36 82.419 116.570 127.029 1.00 73.35 ATOM 20077 CG1 VAL L 36 82.419 116.570 127.029 1.00 73.35 ATOM 20078 CG2 VAL L 36 79.885 115.671 126.150 1.00 72.64 ATOM 20077 CG1 VAL L 36 79.885 115.671 126.150 1.00 73.48 ATOM 20080 CA ASP L 37 84.372 114.204 128.116 1.00 73.48 ATOM 20080 CA ASP L 37 84.372 114.204 128.116 1.00 73.38 ATOM 20081 C ASP L 37 84.372 114.204 128.116 1.00 73.38 ATOM 20083 CB ASP L 37 84.709 115.229 130.348 1.00 71.63 ATOM 20085 CD ASP L 37 84.709 115.229 130.348 1.00 71.63 ATOM 20085 CD ASP L 37 86.792 114.995 130.268 1.00 69.32 ATOM 20085 CD ASP L 37 86.192 114.995 130.268 1.00 69.32 ATOM 20085 CD1 ASP L 37 86.792 115.059 129.167 1.00 67.34	MOTA	20055	OD1	ASN L		
ATOM 20058 CA LEU L 34	MOTA	20056	ND2	ASN L	33	
ATOM 20059 C LEU L 34	MOTA	20057	N	LEU L	34	76.213 121.181 132.225 1.00 74.59
ATOM 20060 O LEU L 34	MOTA	20058	CA	LEU L	34	75.924 119.898 131.595 1.00 74.13
ATOM 20061 CB LEU L 34	MOTA	20059	С	LEU L	34	77.189 119.307 130.985 1.00 75.14
ATOM 20062 CG LEU L 34	ATOM	20060	0	LEU L	34	77.151 118.720 129.905 1.00 75.71
ATOM 20062 CG LEU L 34 74.571 118.987 129.504 1.00 73.45 ATOM 20063 CD1 LEU L 34 74.418 117.647 130.201 1.00 73.59 ATOM 20064 CD2 LEU L 34 73.317 119.357 128.741 1.00 73.81 ATOM 20065 N VAL L 35 78.304 119.461 131.697 1.00 75.52 ATOM 20066 CA VAL L 35 79.616 118.976 131.257 1.00 75.52 ATOM 20067 C VAL L 35 79.582 117.701 130.408 1.00 74.90 ATOM 20068 O VAL L 35 78.852 116.754 130.712 1.00 74.54 ATOM 20069 CB VAL L 35 80.552 118.732 132.466 1.00 76.13 ATOM 20070 CG1 VAL L 35 80.552 118.732 132.466 1.00 76.43 ATOM 20071 CG2 VAL L 35 80.531 119.938 133.402 1.00 75.00 ATOM 20072 N VAL L 36 80.380 117.696 129.343 1.00 73.44 ATOM 20073 CA VAL L 36 80.474 116.563 128.427 1.00 72.58 ATOM 20074 C VAL L 36 81.941 116.287 128.123 1.00 72.64 ATOM 20075 O VAL L 36 81.941 116.570 127.029 1.00 73.35 ATOM 20076 CB VAL L 36 82.419 116.570 127.029 1.00 73.35 ATOM 20076 CB VAL L 36 82.419 116.570 127.029 1.00 73.35 ATOM 20077 CG1 VAL L 36 79.746 116.858 127.103 1.00 72.64 ATOM 20077 CG1 VAL L 36 79.885 115.671 126.150 1.00 73.48 ATOM 20078 CG2 VAL L 36 79.885 115.671 126.150 1.00 73.48 ATOM 20078 CG2 VAL L 36 79.885 115.671 126.150 1.00 73.48 ATOM 20080 CA ASP L 37 82.649 115.732 129.102 1.00 73.48 ATOM 20081 C ASP L 37 84.075 115.428 128.968 1.00 73.38 ATOM 20082 O ASP L 37 84.372 114.204 128.116 1.00 72.10 ATOM 20082 O ASP L 37 84.372 114.204 128.116 1.00 72.10 ATOM 20082 O ASP L 37 84.709 115.229 130.348 1.00 70.70 ATOM 20082 O ASP L 37 84.709 115.229 130.348 1.00 70.70 ATOM 20083 CB ASP L 37 84.709 115.229 130.348 1.00 70.70 ATOM 20085 OD1 ASP L 37 86.772 115.059 129.167 1.00 67.34	MOTA	20061	·CB	LEU L	34	74.864 120.096 130.511 1.00 73.40
ATOM 20063 CD1 LEU L 34		20062	CG	LEU L	34	74.571 118.987 129.504 1.00 73.45
ATOM 20064 CD2 LEU L 34 73.317 119.357 128.741 1.00 73.81 ATOM 20065 N VAL L 35 78.304 119.461 131.697 1.00 76.21 ATOM 20066 CA VAL L 35 79.616 118.976 131.257 1.00 75.52 ATOM 20068 O VAL L 35 79.582 117.701 130.408 1.00 74.90 ATOM 20069 CB VAL L 35 80.552 118.732 132.466 1.00 76.13 ATOM 20070 CG1 VAL L 35 80.552 118.732 132.466 1.00 76.43 ATOM 20071 CG2 VAL L 35 80.551 119.938 133.402 1.00 75.00 ATOM 20072 N VAL L 36 80.380 117.696 129.343 1.00 75.00 ATOM 20072 N VAL L 36 80.380 117.696 129.343 1.00 73.44 ATOM 20073 CA VAL L 36 80.474 116.563 128.427 1.00 72.58 ATOM 20074 C VAL L 36 80.474 116.563 128.427 1.00 72.58 ATOM 20075 O VAL L 36 82.419 116.570 127.029 1.00 73.35 ATOM 20076 CB VAL L 36 82.419 116.570 127.029 1.00 73.35 ATOM 20076 CB VAL L 36 79.885 115.671 126.150 1.00 72.64 ATOM 20077 CG1 VAL L 36 79.885 115.671 126.150 1.00 72.64 ATOM 20078 CG2 VAL L 36 79.885 115.671 126.150 1.00 72.79 ATOM 20078 CG2 VAL L 36 78.279 117.169 127.378 1.00 72.79 ATOM 20080 CA ASP L 37 84.075 115.428 128.968 1.00 73.38 ATOM 20081 C ASP L 37 84.075 115.428 128.968 1.00 73.38 ATOM 20082 O ASP L 37 84.372 114.204 128.116 1.00 72.10 ATOM 20082 O ASP L 37 84.709 115.229 130.348 1.00 70.70 ATOM 20083 CB ASP L 37 84.709 115.229 130.348 1.00 71.63 ATOM 20084 CG ASP L 37 84.709 115.229 130.348 1.00 71.63 ATOM 20084 CG ASP L 37 84.709 115.229 130.348 1.00 71.63 ATOM 20085 OD1 ASP L 37 86.772 115.059 129.167 1.00 67.34						
ATOM 20065 N VAL L 35 78.304 119.461 131.697 1.00 76.21 ATOM 20066 CA VAL L 35 79.616 118.976 131.257 1.00 75.52 ATOM 20067 C VAL L 35 79.582 117.701 130.408 1.00 74.90 ATOM 20068 O VAL L 35 78.852 116.754 130.712 1.00 74.54 ATOM 20069 CB VAL L 35 80.552 118.732 132.466 1.00 76.13 ATOM 20070 CG1 VAL L 35 80.552 118.732 132.466 1.00 76.43 ATOM 20071 CG2 VAL L 35 80.531 119.938 133.402 1.00 75.00 ATOM 20072 N VAL L 36 80.380 117.696 129.343 1.00 73.44 ATOM 20073 CA VAL L 36 80.474 116.563 128.427 1.00 72.58 ATOM 20074 C VAL L 36 81.941 116.287 128.123 1.00 72.64 ATOM 20075 O VAL L 36 82.419 116.570 127.029 1.00 73.35 ATOM 20076 CB VAL L 36 79.746 116.858 127.103 1.00 72.64 ATOM 20077 CG1 VAL L 36 79.746 116.858 127.103 1.00 72.64 ATOM 20078 CG2 VAL L 36 79.885 115.671 126.150 1.00 71.82 ATOM 20078 CG2 VAL L 36 78.279 117.169 127.378 1.00 72.79 ATOM 20078 CG2 VAL L 36 78.279 117.169 127.378 1.00 72.79 ATOM 20080 CA ASP L 37 84.075 115.428 128.968 1.00 73.38 ATOM 20080 CA ASP L 37 84.075 115.428 128.968 1.00 73.38 ATOM 20081 C ASP L 37 84.372 114.204 128.116 1.00 72.10 ATOM 20082 O ASP L 37 84.372 114.204 128.116 1.00 72.10 ATOM 20083 CB ASP L 37 84.709 115.229 130.348 1.00 71.63 ATOM 20084 CG ASP L 37 84.709 115.229 130.348 1.00 71.63 ATOM 20085 OD1 ASP L 37 86.772 115.059 129.167 1.00 67.34						
ATOM 20066 CA VAL L 35 79.616 118.976 131.257 1.00 75.52 ATOM 20067 C VAL L 35 79.582 117.701 130.408 1.00 74.90 ATOM 20068 O VAL L 35 78.852 116.754 130.712 1.00 74.54 ATOM 20069 CB VAL L 35 80.552 118.732 132.466 1.00 76.13 ATOM 20070 CG1 VAL L 35 80.552 118.732 132.466 1.00 76.43 ATOM 20071 CG2 VAL L 35 80.531 119.938 133.402 1.00 75.00 ATOM 20072 N VAL L 36 80.380 117.696 129.343 1.00 73.44 ATOM 20073 CA VAL L 36 80.474 116.563 128.427 1.00 72.58 ATOM 20074 C VAL L 36 81.941 116.287 128.123 1.00 72.64 ATOM 20075 O VAL L 36 82.419 116.570 127.029 1.00 73.35 ATOM 20076 CB VAL L 36 82.419 116.570 127.029 1.00 73.35 ATOM 20076 CB VAL L 36 79.746 116.858 127.103 1.00 72.64 ATOM 20077 CG1 VAL L 36 79.885 115.671 126.150 1.00 71.82 ATOM 20078 CG2 VAL L 36 79.885 115.671 126.150 1.00 72.79 ATOM 20079 N ASP L 37 82.649 115.732 129.102 1.00 73.48 ATOM 20080 CA ASP L 37 84.075 115.428 128.968 1.00 73.38 ATOM 20081 C ASP L 37 84.075 115.428 128.968 1.00 73.38 ATOM 20081 C ASP L 37 84.372 114.204 128.116 1.00 72.10 ATOM 20082 O ASP L 37 84.372 114.204 128.116 1.00 72.10 ATOM 20083 CB ASP L 37 84.709 115.229 130.348 1.00 70.70 ATOM 20084 CG ASP L 37 84.709 115.229 130.348 1.00 71.63 ATOM 20085 OD1 ASP L 37 86.792 114.935 130.268 1.00 69.32 ATOM 20085 OD1 ASP L 37 86.772 115.059 129.167 1.00 67.34						
ATOM 20067 C VAL L 35						
ATOM 20068 O VAL L 35						
ATOM 20069 CB VAL L 35 80.552 118.732 132.466 1.00 76.13 ATOM 20070 CG1 VAL L 35 81.971 118.451 131.975 1.00 76.43 ATOM 20071 CG2 VAL L 35 80.531 119.938 133.402 1.00 75.00 ATOM 20072 N VAL L 36 80.380 117.696 129.343 1.00 73.44 ATOM 20073 CA VAL L 36 80.474 116.563 128.427 1.00 72.58 ATOM 20074 C VAL L 36 81.941 116.287 128.123 1.00 72.64 ATOM 20075 O VAL L 36 82.419 116.570 127.029 1.00 73.35 ATOM 20076 CB VAL L 36 79.746 116.858 127.103 1.00 72.64 ATOM 20077 CG1 VAL L 36 79.885 115.671 126.150 1.00 71.82 ATOM 20078 CG2 VAL L 36 78.279 117.169 127.378 1.00 72.79 ATOM 20079 N ASP L 37 82.649 115.732 129.102 1.00 73.48 ATOM 20080 CA ASP L 37 84.075 115.428 128.968 1.00 73.38 ATOM 20081 C ASP L 37 84.372 114.204 128.116 1.00 72.10 ATOM 20082 O ASP L 37 84.372 114.204 128.116 1.00 72.10 ATOM 20083 CB ASP L 37 84.709 115.229 130.348 1.00 71.63 ATOM 20084 CG ASP L 37 86.192 114.935 130.268 1.00 69.32 ATOM 20085 OD1 ASP L 37 86.772 115.059 129.167 1.00 67.34						
ATOM 20070 CG1 VAL L 35						
ATOM 20071 CG2 VAL L 35 80.531 119.938 133.402 1.00 75.00 ATOM 20072 N VAL L 36 80.380 117.696 129.343 1.00 73.44 ATOM 20073 CA VAL L 36 80.474 116.563 128.427 1.00 72.58 ATOM 20074 C VAL L 36 81.941 116.287 128.123 1.00 72.64 ATOM 20075 O VAL L 36 82.419 116.570 127.029 1.00 73.35 ATOM 20076 CB VAL L 36 79.746 116.858 127.103 1.00 72.64 ATOM 20077 CG1 VAL L 36 79.885 115.671 126.150 1.00 71.82 ATOM 20078 CG2 VAL L 36 78.279 117.169 127.378 1.00 72.79 ATOM 20079 N ASP L 37 82.649 115.732 129.102 1.00 73.48 ATOM 20080 CA ASP L 37 84.075 115.428 128.968 1.00 73.38 ATOM 20081 C ASP L 37 84.372 114.204 128.116 1.00 72.10 ATOM 20082 O ASP L 37 84.372 114.204 128.116 1.00 72.10 ATOM 20083 CB ASP L 37 84.709 115.229 130.348 1.00 71.63 ATOM 20084 CG ASP L 37 86.192 114.935 130.268 1.00 69.32 ATOM 20085 OD1 ASP L 37 86.772 115.059 129.167 1.00 67.34						
ATOM 20072 N VAL L 36 80.380 117.696 129.343 1.00 73.44 ATOM 20073 CA VAL L 36 80.474 116.563 128.427 1.00 72.58 ATOM 20074 C VAL L 36 81.941 116.287 128.123 1.00 72.64 ATOM 20075 O VAL L 36 82.419 116.570 127.029 1.00 73.35 ATOM 20076 CB VAL L 36 79.746 116.858 127.103 1.00 72.64 ATOM 20077 CG1 VAL L 36 79.885 115.671 126.150 1.00 71.82 ATOM 20078 CG2 VAL L 36 78.279 117.169 127.378 1.00 72.79 ATOM 20079 N ASP L 37 82.649 115.732 129.102 1.00 73.48 ATOM 20080 CA ASP L 37 84.075 115.428 128.968 1.00 73.38 ATOM 20081 C ASP L 37 84.372 114.204 128.116 1.00 72.10 ATOM 20082 O ASP L 37 84.372 114.204 128.116 1.00 72.10 ATOM 20083 CB ASP L 37 84.709 115.229 130.348 1.00 71.63 ATOM 20084 CG ASP L 37 86.192 114.935 130.268 1.00 69.32 ATOM 20085 OD1 ASP L 37 86.772 115.059 129.167 1.00 67.34					35	01.371 110.431 131.373 1.00 70.43
ATOM 20073 CA VAL L 36 80.474 116.563 128.427 1.00 72.58 ATOM 20074 C VAL L 36 81.941 116.287 128.123 1.00 72.64 ATOM 20075 O VAL L 36 82.419 116.570 127.029 1.00 73.35 ATOM 20076 CB VAL L 36 79.746 116.858 127.103 1.00 72.64 ATOM 20077 CG1 VAL L 36 79.885 115.671 126.150 1.00 71.82 ATOM 20078 CG2 VAL L 36 78.279 117.169 127.378 1.00 72.79 ATOM 20079 N ASP L 37 82.649 115.732 129.102 1.00 73.48 ATOM 20080 CA ASP L 37 84.075 115.428 128.968 1.00 73.38 ATOM 20081 C ASP L 37 84.372 114.204 128.116 1.00 72.10 ATOM 20082 O ASP L 37 83.774 113.148 128.298 1.00 70.70 ATOM 20083 CB ASP L 37 84.709 115.229 130.348 1.00 71.63 ATOM 20084 CG ASP L 37 86.192 114.935 130.268 1.00 69.32 ATOM 20085 OD1 ASP L 37 86.772 115.059 129.167 1.00 67.34						00.331 113.330 133.402 1.00 73.00
ATOM 20074 C VAL L 36 81.941 116.287 128.123 1.00 72.64 ATOM 20075 O VAL L 36 82.419 116.570 127.029 1.00 73.35 ATOM 20076 CB VAL L 36 79.746 116.858 127.103 1.00 72.64 ATOM 20077 CG1 VAL L 36 79.885 115.671 126.150 1.00 71.82 ATOM 20078 CG2 VAL L 36 78.279 117.169 127.378 1.00 72.79 ATOM 20079 N ASP L 37 82.649 115.732 129.102 1.00 73.48 ATOM 20080 CA ASP L 37 84.075 115.428 128.968 1.00 73.38 ATOM 20081 C ASP L 37 84.372 114.204 128.116 1.00 72.10 ATOM 20082 O ASP L 37 83.774 113.148 128.298 1.00 70.70 ATOM 20083 CB ASP L 37 84.709 115.229 130.348 1.00 71.63 ATOM 20084 CG ASP L 37 86.192 114.935 130.268 1.00 69.32 ATOM 20085 OD1 ASP L 37 86.772 115.059 129.167 1.00 67.34						
ATOM 20075 O VAL L 36 82.419 116.570 127.029 1.00 73.35 ATOM 20076 CB VAL L 36 79.746 116.858 127.103 1.00 72.64 ATOM 20077 CG1 VAL L 36 79.885 115.671 126.150 1.00 71.82 ATOM 20078 CG2 VAL L 36 78.279 117.169 127.378 1.00 72.79 ATOM 20079 N ASP L 37 82.649 115.732 129.102 1.00 73.48 ATOM 20080 CA ASP L 37 84.075 115.428 128.968 1.00 73.38 ATOM 20081 C ASP L 37 84.372 114.204 128.116 1.00 72.10 ATOM 20082 O ASP L 37 83.774 113.148 128.298 1.00 70.70 ATOM 20083 CB ASP L 37 84.709 115.229 130.348 1.00 71.63 ATOM 20084 CG ASP L 37 86.192 114.935 130.268 1.00 69.32 ATOM 20085 OD1 ASP L 37 86.772 115.059 129.167 1.00 67.34						
ATOM 20076 CB VAL L 36 79.746 116.858 127.103 1.00 72.64 ATOM 20077 CG1 VAL L 36 79.885 115.671 126.150 1.00 71.82 ATOM 20078 CG2 VAL L 36 78.279 117.169 127.378 1.00 72.79 ATOM 20079 N ASP L 37 82.649 115.732 129.102 1.00 73.48 ATOM 20080 CA ASP L 37 84.075 115.428 128.968 1.00 73.38 ATOM 20081 C ASP L 37 84.372 114.204 128.116 1.00 72.10 ATOM 20082 O ASP L 37 83.774 113.148 128.298 1.00 70.70 ATOM 20083 CB ASP L 37 84.709 115.229 130.348 1.00 71.63 ATOM 20084 CG ASP L 37 86.192 114.935 130.268 1.00 69.32 ATOM 20085 OD1 ASP L 37 86.772 115.059 129.167 1.00 67.34						
ATOM 20077 CG1 VAL L 36 79.885 115.671 126.150 1.00 71.82 ATOM 20078 CG2 VAL L 36 78.279 117.169 127.378 1.00 72.79 ATOM 20079 N ASP L 37 82.649 115.732 129.102 1.00 73.48 ATOM 20080 CA ASP L 37 84.075 115.428 128.968 1.00 73.38 ATOM 20081 C ASP L 37 84.372 114.204 128.116 1.00 72.10 ATOM 20082 O ASP L 37 83.774 113.148 128.298 1.00 70.70 ATOM 20083 CB ASP L 37 84.709 115.229 130.348 1.00 71.63 ATOM 20084 CG ASP L 37 86.192 114.935 130.268 1.00 69.32 ATOM 20085 OD1 ASP L 37 86.772 115.059 129.167 1.00 67.34						82.419 116.570 127.029 1.00 73.35
ATOM 20078 CG2 VAL L 36 78.279 117.169 127.378 1.00 72.79 ATOM 20079 N ASP L 37 82.649 115.732 129.102 1.00 73.48 ATOM 20080 CA ASP L 37 84.075 115.428 128.968 1.00 73.38 ATOM 20081 C ASP L 37 84.372 114.204 128.116 1.00 72.10 ATOM 20082 O ASP L 37 83.774 113.148 128.298 1.00 70.70 ATOM 20083 CB ASP L 37 84.709 115.229 130.348 1.00 71.63 ATOM 20084 CG ASP L 37 86.192 114.935 130.268 1.00 69.32 ATOM 20085 OD1 ASP L 37 86.772 115.059 129.167 1.00 67.34						
ATOM 20079 N ASP L 37 82.649 115.732 129.102 1.00 73.48 ATOM 20080 CA ASP L 37 84.075 115.428 128.968 1.00 73.38 ATOM 20081 C ASP L 37 84.372 114.204 128.116 1.00 72.10 ATOM 20082 O ASP L 37 83.774 113.148 128.298 1.00 70.70 ATOM 20083 CB ASP L 37 84.709 115.229 130.348 1.00 71.63 ATOM 20084 CG ASP L 37 86.192 114.935 130.268 1.00 69.32 ATOM 20085 OD1 ASP L 37 86.772 115.059 129.167 1.00 67.34						
ATOM 20080 CA ASP L 37 84.075 115.428 128.968 1.00 73.38 ATOM 20081 C ASP L 37 84.372 114.204 128.116 1.00 72.10 ATOM 20082 O ASP L 37 83.774 113.148 128.298 1.00 70.70 ATOM 20083 CB ASP L 37 84.709 115.229 130.348 1.00 71.63 ATOM 20084 CG ASP L 37 86.192 114.935 130.268 1.00 69.32 ATOM 20085 OD1 ASP L 37 86.772 115.059 129.167 1.00 67.34						
ATOM 20081 C ASP L 37 84.372 114.204 128.116 1.00 72.10 ATOM 20082 O ASP L 37 83.774 113.148 128.298 1.00 70.70 ATOM 20083 CB ASP L 37 84.709 115.229 130.348 1.00 71.63 ATOM 20084 CG ASP L 37 86.192 114.935 130.268 1.00 69.32 ATOM 20085 OD1 ASP L 37 86.772 115.059 129.167 1.00 67.34						
ATOM 20082 O ASP L 37 83.774 113.148 128.298 1.00 70.70 ATOM 20083 CB ASP L 37 84.709 115.229 130.348 1.00 71.63 ATOM 20084 CG ASP L 37 86.192 114.935 130.268 1.00 69.32 ATOM 20085 OD1 ASP L 37 86.772 115.059 129.167 1.00 67.34						
ATOM 20083 CB ASP L 37 84.709 115.229 130.348 1.00 71.63 ATOM 20084 CG ASP L 37 86.192 114.935 130.268 1.00 69.32 ATOM 20085 OD1 ASP L 37 86.772 115.059 129.167 1.00 67.34	MOTA	20081	C	ASP L		
ATOM 20084 CG ASP L 37 86.192 114.935 130.268 1.00 69.32 ATOM 20085 OD1 ASP L 37 86.772 115.059 129.167 1.00 67.34	MOTA	20082	0	ASP L	37	
ATOM 20084 CG ASP L 37 86.192 114.935 130.268 1.00 69.32 ATOM 20085 OD1 ASP L 37 86.772 115.059 129.167 1.00 67.34	MOTA	20083	CB	ASP L	37	•
ATOM 20085 OD1 ASP L 37 86.772 115.059 129.167 1.00 67.34	ATOM					86.192 114.935 130.268 1.00 69.32
	MOTA					
	MOTA	20086				86.778 114.586 131.310 1.00 71.10

MOTA	20087	N	LEU L	38	85.319	114.345	127.199	1.00	72.36
ATOM	20088	CA	LEU L	38		113.228			73.32
MOTA	20089	C	LEU L	38		112.729			73.99
ATOM	20090	ō	LEU L	38		111.763		1.00	72,27
ATOM	20091	CB	LEU L	38		113.601		1.00	71.81
ATOM	20092	CG	LEU L	38		114.064			67.21
MOTA	20093	CD1		38		115.562	124.852		67.95
MOTA	20094	CD2		38		113.696			65.70
ATOM	20095	N	SER L	39		113.387			75.07
ATOM	20096	CA	SER L	39		112.949		1.00	76.58
ATOM	20097	C	SER L	39		111.781		1.00	77.54
MOTA	20097		SER L	39		111.672	129.839		77.23
ATOM		0		39		114.037	128.560	1.00	77.55
	20099	CB	SER L			114.057		1.00	78.57
ATOM	20100	OG	SER L	39					
ATOM	20101	N	THR L	40		110.926			79.62
ATOM	20102	CA	THR L	•		109.740			81.67
ATOM	20103	C	THR L	40		108.979			82.04
MOTA	20104	0	THR L	40		107.998			83.00
ATOM	20105	CB	THR L	40		110.122			81.40
MOTA	20106	OG1		40		110.898			81.44
MOTA	20107	CG2	THR L	40		108.876			81.87
MOTA	20108	N	GLN L	41		109.449		1.00	
MOTA	20109	CA	GLN L	41		108.822	125.699	1.00	
MOTA	20110	С	GLN L	41		108.704			79.93
ATOM	20111	0	GLN L	41	86.224	108.048	123.474		78.91
MOTA	20112	CB	GLN L	41	84.570	109.643	125.434		83.15
ATOM	20113	CĠ	GLN L	41	83.554	109.574	126.555	1.00	85.43
ATOM	20114	CD	GLN L	41	82.924	108.205	126.670	1.00	87.15
ATOM	20115	OE1	GLN L	41	82.049	107.985	127.508	1.00	88.15
ATOM	20116	NE2	GLN L	41	83.361	107.273	125.821	1.00	87.57
MOTA	20117	N	ILE L	42	87.802	109.355	124.432	1.00	78.47
MOTA	20118	CA	ILE L	42	88.709	109.322	123.292	1.00	77.18
ATOM	20119	С	ILE L	42	90.156	109.486	123.737	1.00	76.70
MOTA	20120	0	ILE L	42		110.379		1.00	76.72
MOTA	20121	CB	ILE L	42	88.414	110.443	122.292	1.00	78.04
MOTA	20122	CG1	ILE L	42	86.993	110.313		1.00	79.39
ATOM	20123	CG2	ILE L	42		110.381		1.00	77.55
ATOM	20124	CD1	ILE L	42		111.487		1.00	79.46
ATOM	20125	N	PHE L	43		108.621			75.29
ATOM	20126	CA	PHE L	43		108.680			73.21
ATOM	20127	C	PHE L	43		108.561			73.36
ATOM	20128	Ö	PHE L	43		107.996		1.00	72.93
ATOM	20129	СВ	PHE L	43	92.813		124.508		72.93
ATOM	20130	CG	PHE L	43		107.489		1.00	73.57
ATOM	20130	CD1		43		107.058			71.24
	20131		PHE L	43	92 459	107.898	126 963		74.14
MOTA MOTA	20132		PHE L	43		107.039			72.44
MOTA	20133	CE2				107.883			74.03
	20134	CZ	PHE L	43		107.454			73.20
ATOM			CYS L			107.434			72.93
ATOM	20136	N					121.204		72.56
ATOM	20137	CA	CYS L						73.59
ATOM	20138	C	CYS L	44		108.785			
MOTA	20139	0	CYS L			109.166			73.59
MOTA	20140	CB	CYS L	44		110.371			70.16
ATOM	20141	SG	CYS L			111.087			67.45
ATOM	20142	N	HIS L			108.137			75.55
MOTA	20143	CA	HIS L				121.242		76.05
ATOM	20144	C	HIS L				120.036		76.71
MOTA	20145	0	HIS L	45			118.928		75.86
ATOM	20146	CB	HIS L		99.161	106.401	121.656		76.38
MOTA	20147	CG	HIS L				120.534		78.86
MOTA	20148	ND1	HIS L	45	97.883	105.456	119.704	1.00	79.48

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MOTA	20149	CD2	HIS	L	45	99.767 104.419 120.097 1.00 80.43
ATOM	20150	CE1	HIS	L	45	97.997 104.496 118.803 1.00 80.80
ATOM	20151	NE2	HIS	T.	45	99.131 103.852 119.020 1.00 81.31
ATOM	20152	N	ASN		46	101.183 108.177 120.255 1.00 77.30
MOTA	20153	CA	ASN		46	
MOTA	20154	C	ASN	L	46	102.797 107.214 118.658 1.00 76.99
MOTA	20155	0	ASN	L	46	103.186 106.334 119.432 1.00 77.63
MOTA	20156	CB	ASN	T <sub>1</sub>	46	103.202 109.428 119.759 1.00 74.45
ATOM	20157	CG	ASN		46	103.852 110.265 118.697 1.00 72.41
ATOM	20158	OD1	ASN		46	103.210 110.682 117.736 1.00 70.81
ATOM	20159	ND2	ASN	L	46	105.133 110.542 118.875 1.00 73.70
ATOM	20160	N	ASP	L	47	102.918 107.117 117.334 1.00 75.80
MOTA	20161	CA	ASP	т.	47	103.523 105.939 116.723 1.00 75.48
ATOM	20162	C	ASP		47	105.047 105.941 116.693 1.00 74.71
MOTA	20163	0	ASP		47	105.668 104.878 116.758 1.00 73.56
MOTA	20164	CB	ASP	L	47	102.988 105.731 115.307 1.00 76.27
MOTA	20165	CG	ASP	L	47	101.596 105.137 115.298 1.00 78.46
MOTA	20166	OD1	ASP	Ъ	47	101.310 104.282 116.164 1.00 78.62
MOTA	20167	OD2	ASP		47	100.795 105.512 114.418 1.00 80.86
MOTA	20168	N	TYR		48	105.640 107.128 116.582 1.00 74.57
MOTA	20169	CA	TYR	L	48	107.096 107.275 116.558 1.00 75.72
MOTA	20170	C	TYR	L	48	107.542 108.331 117.562 1.00 75.05
ATOM	20171	0	TYR	т.	48	108.125 109.346 117.178 1.00 73.84
ATOM	20172	CB ·	TYR		48	107.589 107.698 115.173 1.00 78.16
MOTA	20173	CG	TYR		48	
MOTA	20174	CD1	TYR	L	48	106.177 106.186 113.708 1.00 87.92
MOTA	20175	CD2	TYR	L	48	108.555 106.208 113.360 1.00 88.08
MOTA	20176	CE1	TYR	L	48	106.023 105.301 112.641 1.00 88.56
ATOM	20177	CE2	TYR	т,	48	108.408 105.322 112.285 1.00 88.93
					48	107.133 104.883 111.932 1.00 89.78
MOTA	20178	CZ	TYR			
MOTA	20179	OH	TYR		48	106.953 104.067 110.839 1.00 91.65
MOTA	20180	N	PRO	L	49	107.288 108.098 118.863 1.00 74.92
MOTA	20181	CA	PRO	L	49	107.660 109.039 119.926 1.00 74.34
ATOM	20182	С	PRO	т.	49	109.155 109.300 120.032 1.00 72.89
MOTA	20183	ō	PRO		49	109.587 110.431 120.253 1.00 73.01
MOTA	20184	CB	PRO		49	107.093 108.376 121.181 1.00 75.97
ATOM	20185	CG	PRO	ь	49	107.212 106.918 120.864 1.00 76.25
MOTA	20186	CD	PRO	L	49	106.721 106.864 119.438 1.00 74.58
MOTA	20187	N	GLU	L	50	109.942 108.247 119.872 1.00 71.46
ATOM	20188	CA	GLU	т.	50	111.387 108.367 119.958 1.00 71.40
ATOM	20189	C	GLU		50	111.948 109.467 119.056 1.00 71.10
MOTA	20190	0	GLU		50	
MOTA	20191	CB	GLU	L	50	112.040 107.021 119.612 1.00 70.79
ATOM	20192	CG	$\mathtt{GLU}$	L	50	111.847 105.937 120.668 1.00 70.56
MOTA	20193	CD	GLU	L	50	110.386 105.647 120.966 1.00 71.80
ATOM	20194		GLU	т.	50	109.687 105.120 120.074 1.00 68.49
ATOM	20195		GLU		50	109.938 105.951 122.095 1.00 71.04
ATOM	20196	N	THR		51	111.424 109.571 117.836 1.00 70.86
MOTA	20197	CA	THR	L	51	111.908 110.563 116.880 1.00 70.94
MOTA	20198	С	THR	Ŀ	51	110.907 111.652 116.523 1.00 72.15
ATOM	20199	0	THR		51	111.277 112.812 116.349 1.00 70.95
ATOM	20200	СВ	THR		51	112.323 109.898 115.563 1.00 70.70
MOTA	20201		THR		51	
ATOM	20202	CG2			51	113.340 110.778 114.821 1.00 67.68
ATOM	20203	N	ILE	L	52	109.641 111.277 116.401 1.00 74.55
MOTA	20204	CA	ILE		52	108.607 112.238 116.029 1.00 77.99
ATOM	20205	C	ILE		52	107.677 112.608 117.186 1.00 79.05
						107.247 111.744 117.952 1.00 79.21
MOTA	20206	0	ILE		52	
MOTA	20207	CB	ILE		52	107.741 111.681 114.869 1.00 78.74
MOTA	20208	CG1			52	108.638 110.995 113.831 1.00 81.01
MOTA	20209	CG2	ILE	L	52	106.959 112.808 114.218 1.00 76.85
MOTA	20210		ILE		52	107.887 110.242 112.745 1.00 80.87
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MOTA	20211	N	THR :	L 5	53	107.377	113.897	117.319	1.00 80.19
MOTA	20212	CA	THR :	T. 5	3	106.456	114 362	118 359	1.00 80.87
ATOM	20213	C	THR :		3		115.071		1.00 79.52
MOTA	20214	0	THR	ь 5	53	105.455	115.997	116.893	1.00 78.82
MOTA	20215	СВ	THR :		3		115.308		1.00 81.38
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ATOM	20216	OG1	THR :	L 5	3	108.072	116.162	118.672	1.00 84.74
MOTA	20217	CG2	THR :	L 5	3	107.898	114.504	120.415	1.00 81.60
ATOM	20218	N	ASP		54		114.615	118.008	1.00 78.21
MOTA	20219	CA	ASP :	L 5	4	102.851	115.160	117.417	1.00 77.42
ATOM	20220	С	ASP :	ь 5	4	102.131	116.244	118.204	1.00 72.85
ATOM	20221	ō	ASP :		4		116.208		1.00 70.88
MOTA	20222	CB	ASP :	ь 5	4	101.861	114.022	117.124	1.00 84.28
MOTA	20223	CG	ASP :	L 5	54	101.640	113.803	115.628	1.00 90.63
ATOM	20224	OD1			4		114.733	114.955	1.00 93.57
MOTA	20225	OD2	ASP :	r p	54	101.979		115.130	1.00 92.07
MOTA	20226	N	TYR :	L 5	55	101.602	117.209	117.464	1.00 69.42
ATOM	20227	CA	TYR		55		118.320	118.033	1.00 66.43
MOTA	20228	С	TYR :		55		118.073	117.651	1.00 65.60
ATOM	20229	0	TYR :	L 5	55	99.094	117.866	116.477	1.00 68.30
MOTA	20230	CB	TYR :		55	101.324	119.642	117 424	1.00 60.05
MOTA	20231	CG	TYR :		55		119.788		1.00 55.53
ATOM	20232	CD1	TYR :	L 5	55	103.563	119.398	118.537	1.00 53.88
MOTA	20233	CD2	TYR :	T. 5	55	103.486	120.308	116 329	1.00 53.65
MOTA	20234	CE1	TYR :		55		119.521		1.00 57.30
MOTA	20235	CE2	TYR :	L 5	55	104.858	120.436	116.323	1.00 54.53
MOTA	20236	CZ	TYR :	T. 5	55	105.584	120.044	117.436	1.00 58.08
MOTA	20237	OH	TYR :		55		120.194		1.00 59.44
MOTA	20238	N	VAL :	ь 5	6	98.511	118.082	118.628	1.00 62.94
MOTA	20239	CA	VAL :	T. 5	6	97.118	117.855	118.316	1.00 62.02
MOTA	20240	С	VAL :		6		119.031		1.00 60.91
ATOM	20241	Ο.	VAL :	ь 5	6	96.469	119.544	119.897	1.00 58.17
MOTA	20242	CB	VAL :	L 5	6	96.631	116.553	118.957	1.00 63.91
ATOM	20243		VAL :		6		116.108		1.00 63.52
MOTA	20244	CG2	VAL :	ь 5	6		115.487		1.00 62.56
MOTA	20245	N	THR :	L 5	7	95.340	119.454	117.956	1.00 59.64
ATOM	20246	CA	THR		7		120.585		1.00 57.13
MOTA	20247	С	THR :		7			117.973	1.00 58.77
MOTA	20248	0	THR :	ь 5	57	92.700	119.252	117.396	1.00 61.01
MOTA	20249	CB	THR :	T. 5	57		121.795	117 452	1.00 52.86
MOTA	20250	OG1	THR :		7		121.640		1.00 45.08
MOTA	20251	CG2	THR :	ե չ5	57	96.404	121.891	117.388	1.00 50.57
MOTA	20252	N	LEU :	T. 5	8	92.147	121.209	118.376	1.00 58.07
	20253						121.092		1.00 58.41
MOTA		CA	LEU :		8				
MOTA	20254	C	LEU :	ь 5	8		122.138		1.00 59.57
MOTA	20255	0	LEU :	L 5	8	90.189	123.305	117.272	1.00 58.37
MOTA	20256	CB	LEU :		8		121.379		1.00 58.40
MOTA	20257	CG	LEU :		8		121.386		1.00 59.05
ATOM	20258	CD1	LEU :	L 5	8	87.819	120.003	118.652	1.00 57.31
MOTA	20259	CD2	LEU :	T. 5	8	87.631	121.843	120.333	1.00 55.48
							121.706		1.00 62.14
ATOM	20260	N	GLN :		59				
ATOM	20261	CA	GLN :	ь 5	59	90.416	122.556	114.561	1.00 65.13
ATOM	20262	С	GLN :	L 5	9	89.138	123.376	114.655	1.00 66.97
							124.605		1.00 66.83
ATOM	20263	0	GLN :		9				
MOTA	20264	ĊВ	GLN :	ь 5	9		121.681		1.00 67.24
MOTA	20265	CG	GLN :	L 5	59	91.546	121.754	112.405	1.00 73.66
ATOM	20266	CD	GLN :		9		122.963		1.00 77.42
MOTA	20267		GLN :		9		124.108		1.00 79.08
MOTA	20268	NE2	GLN :	L 5	59	91.362	122.717	110.194	1.00 78.01
ATOM	20269	N	ARG :		0		122.670		1.00 68.99
									1.00 70.43
MOTA	20270	CA,	ARG		0		123.283		
MOTA	20271	С	ARG :	ь 6	50		122.512		1.00 72.21
MOTA	20272	0	ARG :		50	86.446	121.790	116.807	1.00 71.90
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ATOM	20273	CB	ARG L	60	86.009 123.224 113.564 1.00 68.66
ATOM	20274	CG	ARG L	60	84.817 124.156 113.427 1.00 71.03
MOTA	20275	CD	ARG L	60	
MOTA	20276	NE	ARG L	60	83.173 122.978 111.956 1.00 82.56
MOTA	20277	$\mathbf{C}\mathbf{Z}$	ARG L	60	83.314 121.870 111.227 1.00 81.78
MOTA	20278	NH1	ARG L	60	84.412 121.666 110.509 1.00 81.51
ATOM	20279	NH2	ARG L	60	82.346 120.962 111.215 1.00 80.88
MOTA	20280	N	GLY L	61	84.593 122.666 115.880 1.00 73.39
MOTA	20281	CA	GLY L	61	83.701 121.997 116.799 1.00 72.30
ATOM	20282	С	GLY L	61	82.348 122.630 116.607 1.00 70.94
MOTA	20283	0	GLY L	61	82.114 123.741 117.085 1.00 70.70
ATOM	20284	N	SER L	62	81.473 121.935 115.884 1.00 69.34
MOTA	20285	CA	SER L	62	80.133 122.434 115.615 1.00 68.40
					79.082 121.730 116.462 1.00 68.48
MOTA	20286	C	SER L	62	
MOTA	20287	0	SER L	62	79.097 120.509 116.590 1.00 68.43
ATOM	20288	CB	SER L	62	79.804 122.260 114.136 1.00 66.84
MOTA	20289	OG	SER L	62	80.774 122.912 113.342 1.00 65.23
MOTA	20290	N	ALA L	63	78.179 122.514 117.048 1.00 68.38
ATOM	20291	CA	ALA L	63	77.104 121.977 117.873 1.00 67.54
	20292				75.885 121.724 116.982 1.00 66.63
ATOM		C	ALA L	63	
MOTA	20293	0	ALA L	63	75.731 122.364 115.940 1.00 64.60
MOTA	20294	CB	ALA L	63	76.755 122.965 118.981 1.00 66.77
ATOM	20295	N	TYR L	64	75.040 120.770 117.373 1.00 66.19
ATOM	20296	CA	TYR L	64	73.839 120.452 116.604 1.00 64.54
ATOM	20297	C	TYR L	64	72.645 120.265 117.524 1.00 63.95
ATOM	20298	ŏ	TYR L	64	72.759 120.380 118.748 1.00 62.27
	20299	СВ	TYR L	64	74.043 119.185 115.769 1.00 64.70
ATOM					
MOTA	20300	CG	TYR L	64	75.189 119.281 114.790 1.00 68.10
MOTA	20301	CD1	TYR L	64	76.502 119.421 115.238 1.00 69.71
MOTA	20302	CD2	TYR L	64	74.965 119.269 113.414 1.00 68.52
MOTA	20303	CE1	TYR L	64	77.561 119.554 114.347 1.00 68.08
ATOM	20304	CE2	TYR L	64	76.023 119.399 112.512 1.00 67.43
ATOM ·	_	CZ	TYR L	64	77.316 119.543 112.994 1.00 67.25
ATOM	20305	OH	TYR L	64	78.371 119.686 112.130 1.00 68.91
MOTA	20307	N	GLY L	65	
MOTA	20308	CA	GLY L	65	70.271 119.774 117.656 1.00 66.46
MOTA	20309	С	GLY L	65	70.120 120.460 119.004 1.00 67.95
MOTA	20310	0	GLY L	65	70.447 121.634 119.164 1.00 66.86
MOTA	20311	N	GLY L	66	69.614 119.701 119.973 1.00 69.52
MOTA	20312	CA	GLY L	66	69.386 120.205 121.314 1.00 70.66
ATOM	20313	C	GLY L	66	70.416 121.150 121.905 1.00 72.38
ATOM	20314	ŏ	GLY L	66	70.050 122.089 122.618 1.00 73.02
					71.696 120.909 121.628 1.00 72.81
MOTA	20315	N	VAL L	67	
ATOM	20316	CA	VAL L	67	72.770 121.752 122.159 1.00 73.59
MOTA	20317	С	VAL L	67	72.822 123.101 121.451 1.00 72.77
MOTA	20318	0	VAL L	67	72.979 124.155 122.085 1.00 71.94
ATOM	20319	CB	VAL L	67	74.162 121.051 122.022 1.00 76.04
MOTA	20320	CG1	VAL L	67	75.296 122.077 122.139 1.00 77.70
ATOM	20321		VAL L		74.325 119.998 123.116 1.00 75.52
ATOM	20322		LEU L	68	72.676 123.046 120.131 1.00 71.21
		N			
ATOM	20323	CA	LEU L	68	
MOTA	20324	С	LEU L		71.562 125.221 119.515 1.00 70.65
ATOM	20325	0	LEU L	68	71.502 126.262 118.854 1.00 72.17
MOTA	20326	CB	LEU L	68	72.693 123.781 117.817 1.00 63.08
MOTA	20327	CG	LEU L	68	72.730 124.888 116.778 1.00 58.25
MOTA	20328		LEU L	68	73.918 125.787 117.045 1.00 58.89
MOTA	20329		LEU L		72.817 124.283 115.403 1.00 58.03
					70.665 124.921 120.454 1.00 70.03
MOTA	20330	N	SER L		
MOTA	20331	CA	SER L		•••••
MOTA	20332	C	SER L		69.029 125.808 122.129 1.00 68.59
MOTA	20333	0	SER L		68.018 126.447 122.402 1.00 69.28
ATOM	20334	CB.	SER L	69	68.369 125.445 119.797 1.00 67.28

ATOM	20335	OG	SER L	69	67.783	124.224	120,211	1.00	65.75
ATOM	20336	N	ASN L	70			123.036		69.12
MOTA	20337	CA	ASN L	70	69,236	125.065	124.424	1.00	69.81
ATOM	20338	С	ASN L	70	70.297	125.286	125.490	1.00	70.45
MOTA	20339	0	ASN L	70	70.007	125.198	126.692	1 00	69.99
ATOM	20340	CB	ASN L	70	68.514	123.748	124.704	1.00	70.61
ATOM	20341	CG	ASN L	70	67.065	123.768	124.242	1.00	73.97
MOTA	20342	OD1	ASN L	70	66.229	124.502	124.791	1.00	69.56
MOTA	20343	ND2	ASN L	70	66.760	122.963	123.223	1.00	75.16
MOTA	20344	N	PHE L	71	71.525	125.574	125.069	1.00	70.90
ATOM	20345	CA	PHE L	71	72.578	125,792	126.044	1.00	71.40
MOTA	20346	С	PHE L	71	73.612	126.801	125.599	1.00	71.08
MOTA	20347	0		71	73.976	126.849	124.434	1.00	71.77
			PHE L						
ATOM	20348	CB	PHE L	71	73.288	124.475	126.371	1.00	73.31
ATOM	20349	CG	PHE L	71	72.352	123.319	126.624	1.00	75.67
ATOM		CG							
MOTA	20350	CD1	PHE L	71 ·	71.878	122.543	125.560	1.00	74.15
	20351	CD2	PHE L	71	71.933	123.016	127.919	1.00	75.14
MOTA	Z0351		PHE D						
ATOM	20352	CE1	PHE L	71	71.007	121.487	125.779	1.00	71.59
MOTA	20353	CE2	PHE L	71	71.061	121.961	128.151	1.00	74.97
MOTA	20354	CZ	PHE L	71	70.595	121.193	127.078	1.00	76.10
MOTA	20355	N	SER L	72	74.075	127.613	126.542	1.00	71.42
ATOM	20356	CA	SER L	72	75.103	128.606	126.268	1.00	69.93
MOTA	20357	C	SER L	72	76.380	127.988		1.00	70.35
ATOM	20337	C	DEK L						
MOTA	20358	0	SER L	72	76.561	127.880	128.006	1.00	70.66
MOTA					74.829	129.912	127.025	1 00	69.13
ATOM	20359	CB	SER L	72					
ATOM	20360	OG	SER L	72	75.042	129.770	128.421	1.00	62.89
				73	77.267	127.575	125.894	1.00	70.99
MOTA	20361	N	GLY L						
MOTA	20362	CA	GLY L	73	78.495	126.955	126.361	1.00	72.61
ATOM	20363	C	GLY L	73	79.827	127.240	125.690	1.00	71.15
ATOM	20364	0	GLY L	73	79.909	127.827	124.608	1.00	68.91
MOTA	20365	N	THR L	74	80.883	126.807	126.374	1.00	70.84
ATOM	20366	CA	THR L	74	82.249	126.952	125.900	1.00	70.31
MOTA	20367	С	THR L	74	82.842	125.550	125.806	1.00	70.08
ATOM	20368	0	THR L	74	82.150		126.022	1.00	69.94
ATOM	20369	CB	THR L	74	83.090	127.771	126.884	1.00	68.15
MOTA	20370	OG1	THR L	74	82.988	127.185	128.181	1.00	69.02
MOTA	.20371	CG2	THR L	74	82.604	129.192	126.954	1.00	67.09
MOTA	20372	N	VAL L	75	84.124	125.474	125.475	1.00	70.93
	•								
ATOM	20373	CA	VAL L	75	84.813	124.195	125.372	1.00	70.49
MOTA	20374	С	VAL L	75	86.103	124.278	126.176	1.00	71.38
MOTA	20375	0	VAL L	75	86.893	125.222	126.022	1.00	70.09
MOTA	20376	CB	VAL L	75	85.154	123.840	123.904	1.00	69.88
		-							
MOTA	20377	CG1	VAL L	75	86.221	124.786	123.367	1.00	72.64
ATOM	20378	CG2	VAL L	75	85.621	122.407	123.811	1.00	65.85
								1.00	72.40
MOTA	20379	N	LYS L	76		123.300	127.056		
ATOM	20380	CA	LYS L	76	87.490	123.240	127.887	1.00	72.34
MOTA				76		122.413			70.85
	20381	C	LYS L						
MOTA	20382	0	LYS L	76	88.275	121.219	126.906	1.00	69.05
						122.561			73.95
MOTA	20383	CB	LYS L	<sub>.</sub> 76					
ATOM	20384	CG	LYS L	76	88.415	122.369	130.110	1.00	75.58
						121.527			78.50
MOTA	20385	CD	LYS L	76					
ATOM	20386	CE	LYS L	76	89.298	121.352	132.256	1.00	78.97
ATOM	20387	NZ	LYS L	76		120.625			79.05
MOTA	20388	N .	TYR L	77	89.618	123.042	126.742	1.00	69.05
MOTA	20389	CA	TYR L	77	90.667	122.331	126 017	1.00	67.44
MOTA	20390	С	TYR L	77		122.436			66.00
MOTA	20391	0	TYR L	77	92,798	123.350	126.402	1.00	67.36
						122.833			66.88
MOTA	20392	CB	TYR L	77					
MOTA	20393	CG	TYR L	77	91.768	121.994	123.773	1.00	67.37
MOTA	20394		TYR L	77		120.682		1.00	68.57
MOTA	20395		TYR L	77		122.495			66.43
MOTA	20396	CE1	TYR L	77	92.335	119.885	122.713	1.00	69.20
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MOTA	20397	CE2	TYR L	77	93.912	121.707	122.670	1.00	68.14
MOTA	20398	CZ	TYR L	77	93.564	120,400	122.337	1.00	71.17
ATOM	20399	OH	TYR L	77			121.620	1.00	74.91
MOTA	20400	N	SER L	78	92.322	121.490	127.567	1.00	64.32
ATOM	20401	CA	SER L	78	93.595	121.485	128.253	1.00	64.27
MOTA	20402	C	SER L	78	-	122.757	129.075	1.00	64.75
		_							
MOTA	20403	0	SER L	78				1.00	
MOTA	20404	CB	SER L	78	94.722	121.337	127.230	1.00	63.89
MOTA	20405	OG	SER L	78	95.993	121.300	127.855	1.00	67.95
MOTA	20406	N	GLY L	79		122.855	130.197		64.74
MOTA	20407	CA	GLY L	79	93.214	124.007	131.081	1.00	63.06
MOTA	20408	C	GLY L	79	92.415	125.238	130.701	1.00	62.15
MOTA	20409	0	GLY L	79			131.524		62.23
ATOM	20410	N	SER L	80			129.466	1.00	60.44
MOTA	20411	CA	SER L	80	91.861	126.872	128.992	1.00	60.37
ATOM	20412	C	SER L			126.527	128.399	1.00	62.30
MOTA	20413	0	SER L	80		125.373	128.035		63.44
ATOM	20414	CB	SER L	80	92.695	127.619	127.959	1.00	59.74
MOTA	20415	OG	SER L	80	93.720	128.371	128.587	1.00	61.78
ATÓM	20416	N	SER L	81		127.543	128.317		62.74
ATOM	20417	CA	SER L	81	88.285	127.406	127.782	1.00	62.41
ATOM	20418	С	SER L	81	88.109	128.356	126.607	1.00	61.27
				81			126.617		60.88
MOTA	20419	0	SER L						
MOTA	20420	CB	SER L	81	87.259	127.751	128.858	1.00	63.90
MOTA	20421	OG	SER L	81	87.644	127.215	130.112	1.00	71.04
MOTA	20422	N	TYR L	82	87 391	127 900	125.591	1.00	60.25
MOTA	20423	CA	TYR L	82		128.725			59.40
ATOM	20424	С	TYR L	82	85.665	128.627	124.035	1.00	58.87
MOTA	20425	0	TYR L	82	84.997	127.635	124.335	1.00	58.17
									58.83
MOTA	20426	CB	TYR L	82			123.259		
MOTA	20427	CG	TYR L	82	89.533	128.144	123.595	1.00	60.38
MOTA	20428	CD1	TYR L	82	90.031	127.071	124.348	1.00	61.53
ATOM	20429	CD2	TYR L	82			123.149	1.00	60.50
MOTA	20430	CE1	TYR L	82		126.957	124.644	1.00	57.45
MOTA	20431	CE2	TYR L	82	91.806	128.998	123.436	1.00	61.27
MOTA	20432	CZ	TYR L	82	92.281	127,927	124.181	1.00	60.16
MOTA	20433	OH	TYR L	82			124.439		55.60
MOTA	20434	N	PRO L	83		129.662	123.380		56.43
MOTA	20435	CA	PRO L	83	83.712	129.628	122.988	1.00	53.98
MOTA	20436	С	PRO L	83	83.373	128.409	122.123	1.00	54.80
							121.160		56.24
MOTA	20437	0	PRO L	83					
MOTA	20438	CB	PRO L	83	83.539	130.925	122.205	1.00	52.06
MOTA	20439	CG	PRO L	83	84.586	131.824	122.763	1.00	53.88
MOTA	20440	CD	PRO L	83			122.940	1.00	55.36
MOTA	20441	N'	PHE L	84			122.467		54.70
MOTA	20442	CA	PHE L	84	81.867	126.553	121.676	1.00	53.77
MOTA	20443	С	PHE L	84	80.441	126.841	121.230	1.00	54.66
	20444	ō					122.057		54.23
ATOM			PHE L						
ATOM	20445	CB	PHE L	84			122.495		51.35
MOTA	20446	CG	PHE L	84	81.150	124.131	121.837	1.00	48.81
MOTA	20447	CD1		84			120.659	1 00	48.87
									47.98
MOTA	20448	CD2	PHE L	84			122.358		
MOTA	20449	CE1	PHE L	84			120.001		50.04
MOTA	20450	CE2	PHE L	84	79.214	122,675	121.710	1.00	47.89
ATOM	20451	CZ	PHE L	84			120.526		47.25
MOTA	20452	N	PRO L	85			119.924		56.40
ATOM	20453	CA	PRO L	85	80.985	126.325	118.784	1.00	58.05
MOTA	20454	C	PRO L	85	82.299	127.094	118.710		60.83
	20455	Õ					118.929		61.99
ATOM			PRO L						
MOTA	20456	CB	PRO L	85			117.586		54.87
ATOM	20457	CG	PRO L	85	78.742	126.358	118.115		54.58
MOTA	20458	CD	PRO L	85			119.456	1.00	54.92

MOTA	20459	N	THR I	L 8	5	83.:	381	126.388	118.397	1.00	61.60
ATOM	20460	CA	THR I	ا 8	5	84.6	683	127.027	118.292	1.00	61.10
ATOM	20461	Ċ	THR I	د ع	5	84.	694	127.984	117.105	1.00	59.77
ATOM	20462	0	THR I	. 8	5	84.		127.713	116.066	1.00	59.20
ATOM	20463	CB	THR I		5	85.		125.983	118.099	1.00	63.47
ATOM	20464	OG1	THR I					125.251	116.885	1.00	62.52
ATOM	20465	CG2	THR I			85.		125.012	119.262	1.00	65.21
ATOM	20466	N	THR I			85.:		129.110	117.272	1.00	56.71
ATOM	20467	CA	THR I					130.101			54.22
MOTA	20468	C	THR I					130.131			52.44
ATOM	20469	ō	THR I			87.		130.929	114.808		49.09
ATOM	20470	CB	THR I					131.517	116.723		55.31
ATOM	20471	OG1	THR I					131.906			56.38
ATOM	20471	CG2	THR I			83.		131.527	117.177		51.96
MOTA	20472	N	SER I					129.237	116.190		53.67
ATOM	20473	CA	SER I			89.:		129.145	115.788		55.20
	20474	CA	SER I					127.803	116.182	1.00	
MOTA	20475		SER I					127.027	116.926	1.00	56.59
MOTA		0						130.257	116.453		54.45
ATOM	20477	CB	SER I					130.257			59.57
ATOM	20478	OG	SER I					127.541	115.686		57.33
ATOM	20479	N	GLU I					126.299			
MOTA	20480	CA	GLU I			91.					58.03
MOTA	20481	C	GLU I						117.224		57.34
ATOM	20482	0	GLU I					127.325	117.192		58.11
ATOM	20483	CB	GLU 1			92.		125.877	114.826		58.86
MOTA	20484	CG	GLU 1			93.		124.700			62.54
ATOM	20485	CD	GLU 1			94.		124,478			64.31
MOTA	20486	OE1	GLU 3			95.		125.468	113.696		66.80
MOTA	20487	OE2	GLU 1					123.316			66.17
ATOM	20488	N	THR I			92.			118.302		58.49
MOTA	20489	CA	THR I			93.			119.555		59.89
MOTA	20490	C	THR I	ւ 9	)	94.		125.731		1.00	62.71
MOTA	20491	0	THR I	ւ 9	)	94.		125.298		1.00	64.10
MOTA	20492	CB	THR I	ட் 9	)	92.		124.995		1.00	57.28
MOTA	20493	OG1	THR I	ւ 9	)	92.		123.639		1.00	58.89
MOTA	20494	CG2	THR :			91.			120.833	1.00	55.41
MOTA	20495	N	PRO 1			95.		126.044		1.00	64.49
MOTA	20496	CA	PRO 1	ւ 9	L	96.		125.884		1.00	66.02
MOTA	20497	C	PRO 1	ւ 9:	L	97.	182	124.441	120.133	1.00	67.34
MOTA	20498	0	PRO 1	ւ 9	L	96.	406	123.715	119.520	1.00	68.55
MOTA	20499	CB	PRO :	ь 9	Ĺ	97.	187	126.293	121.848	1.00	66.06
MOTA	20500	CG	PRO 1	ն 9	L	96.	174	127.326	122.186	1.00	67.47
MOTA	20501	CD	PRO 1	ւ 9	L	94.	890	126.718	121.664	1.00	65.80
ATOM	20502	N	ARG I	<u>د</u> و	2	98.	371	124.018	120.559	1.00	69.47
ATOM	20503	CA	ARG I	ւ 9	2	98.	783	122.635	120.330	1.00	70.95
MOTA	20504	С	ARG :	ւ 9	2	99.	126	121.862	121.605		70.42
ATOM	20505	0	ARG I		2	99.	848	122.351	122.470	1.00	70.29
ATOM	20506	CB	ARG I		2	99.	971	122.570	119.363	1.00	72.16
MOTA	20507	CG	ARG :			101.		123.132		1.00	78.11
ATOM	20508	CD	ARG			102.		122.676			84.12
ATOM	20509	NE	ARG :					123.329			86.11
ATOM	20510	CZ	ARG					123.242			86.43
ATOM	20511		ARG I					122.526			84.88
ATOM	20512		ARG :					123.874			85.36
ATOM	20512	N	VAL :					120.657			71.34
ATOM	20514	CA	VAL :					119.780			73.55
ATOM	20514	C	VAL :					118.709			75.06
ATOM	20515	0	VAL :					117.937			75.03
ATOM	20517	CB	VAL :					119.103			73.10
ATOM	20517		VAL :		_	97.		118.167			74.17
MOTA	20518		VAL :					120.151			75.11
MOTA	20529	N N	VAL					118.674			76.74
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MOTA	20521	CA	VAL I		94	10	2.0	11	117.71	6	122.350	1.00	76.74
ATOM	20522	C	VAL 1	<u>.</u>	94	10	1.6	47	116.29	5	122.716	1.00	78.55
ATOM	20523	0	VAL I		94	10	1.2	59	116.00	7	123.844	1.00	78.73
MOTA	20524	CB	VAL I	٠.	94	10	3.4	22	118.03	7	122.887	1.00	73.75
MOTA	20525	CG1	VAL 1		94	10	3.8	66	119.39	9	122.382	1.00	72.60
MOTA	20526	CG2	VAL 3		94		3.4		118.00		124.398	1.00	74.31
ATOM	20527	N	TYR I		95				115.41		121.729	1.00	81.67
MOTA	20528	CA	TYR I		95		1.4		113.99		121.872		85.19
MOTA	20529	C	TYR		95		2.7		113.20		121.421		86.35
ATOM	20530	Ö	TYR I		95		3.1				120.308		88.05
MOTA	20531	ĊВ	TYR 1		95		0.2	68	113.63		121.004		87.15
ATOM	20532	CG	TYR I		95				113.73		121.715		90.53
ATOM	20533	CD1	TYR I		95				114.89		122.405	1.00	91.81
MOTA	20534	CD2	TYR I		95	9	8.0	41	112.66		121.707		92.81
MOTA	20535	CE1	TYR I		95		7.3		114.97		123.076		93.66
ATOM	20536	CE2	TYR I		95		6.8		112.73		122.369		92.80
ATOM	20537	CZ	TYR I		95				113.88		123.052		94.39
ATOM	20538	OH	TYR I		95		5.2		113.94		123.715		94.75
ATOM	20539	N .	ASN I		96				112.32		122.277		86.83
ATOM	20540	CA	ASN I		96				111.53		121.911		86.97
ATOM	20541	C	ASN I		96						122.881		87.21
MOTA	20542	ō	ASN 3		96		5.6		110.51		123.719		86.97
ATOM	20543	CB	ASN I		96		5.5		112.44		121.724		86.63
ATOM	20544	CG	ASN I		96		5.7		113.46		122.830	1.00	86.54
ATOM	20545	OD1	ASN I	_	96				114.24		122.844		85.81
ATOM	20546	ND2	ASN I		96		4.7		113.48		123.762		87.28
ATOM	20547	N	SER I		97		3.9		109.30		122.743		87.42
ATOM	20548	CA	SER I		97		4.1				123.567		87.99
ATOM	20549	C	SER I		97		3.2		107.01	3	122.963		87.39
ATOM	20550	Ō	SER I		97	10	2.0	92	107.22		122.693	1.00	88.16
MOTA	20551	СB	SER I		97		3.6		108.36		125.010	1.00	89.53
ATOM	20552	OG	SER I		97		4.5		109.29		125.666		91.27
ATOM	20553	N	ARG I		98		3.8		105.84		122.740		87.22
ATOM	20554	CA	ARG I		98		3.1				122.169	1.00	88.21
ATOM	20555	C	ARG I		98	10	1.8	77	104.49	9	123.042	1.00	88.89
ATOM	20556	Ō	ARG I		98	10	0.8		103.99		122.578	1.00	88.55
ATOM	20557	CB	ARG :		98	10	3.9	73	103.48	4	122.123	1.00	88.12
ATOM	20558	CG	ARG I		98	10	5.2	46	103.66		121.310	1.00	88.72
ATOM	20559	CD	ARG I		98	10	5.1	32	103.05	2	119.917	1.00	87.53
ATOM	20560	NE	ARG 1	L	98	10	6.1	43	103.56	0	118.985	1.00	85.71
MOTA	20561	CZ	ARG 1	L	98	10	7.4	51	103.61	6	119.229	1.00	83.66
MOTA	20562	NH1	ARG :	L	98	10	7.9	45	103.19	9	120.386	1.00	82.69
MOTA	20563	NH2	ARG :	Ŀ	98	10	8.2	73	104.09	4	118.308	1.00	83.44
ATOM	20564	N	THR I	Ŀ	99	10	2.0	01	104.87	6	124.313	1.00	90.23
MOTA	20565	CA	THR :	Ŀ	99		0.9		104.72		125.302		90.44
MOTA	20566	C	THR I	Ь	99	9	9.8	35	105.75	2	125.029		91.15
MOTA	20567	0	THR I	Ŀ	99	10	0.1	20	106.86	8	124.584	1:00	91.58
MOTA	20568	CB	THR :	L	99						126.744		90.63
MOTA	20569	OG1	THR 1	L	99						126.992		89.10
MOTA	20570	CG2	THR I	Ŀ	99	10	0.3	80	104.65	3	127.768		90.86
MOTA	20571	N	ASP 1	: ما	100						125.302		90.53
MOTA	20572	CA	ASP I	<b>.</b> :	100						125.067	1.00	89.64
ATOM	20573	C	ASP I	ָ כ	100						126.068		90.17
MOTA	20574	0	ASP I								127.160		90.25
MOTA	20575	CB	ASP I								125.041		87.13
MOTA	20576	CG	ASP :						104.80		123.755		85.88
MOTA	20577	OD1	ASP :	L,	100						122.667		84.96
ATOM	20578	OD2	ASP :	į.	100						123.833		85.39
MOTA	20579	N	LYS :	Ğ.	101						125.669		90.96
MOTA	20580	CA	LYS :								126.489		91.38
ATOM	20581	С	LYS :								126.090		92.84
ATOM	20582	0	LYS :	L .	101	9	4.6	89	110.06	6	124.944	1.00	93.90

MOTA	20583	CB	LYS L	101	97	.586	110.685	126.189	1.00 88.92
ATOM	20584	CG	LYS L			.578	111.932	127.051	1.00 88.37
ATOM	20585	CD	LYS L			.781			1.00 87.07
	20586					8.852			1.00 86.44
ATOM		CE	LYS L						
MOTA	20587	NZ	LYS L			.073	114.844		1.00 85.00
MOTA	20588	N	PRO L			397	110.834		1.00 92.87
ATOM	20589	CA	PRO L	102	93	.083	111.374	126.682	1.00 90.44
MOTA	20590	C	PRO L	102	93	.232	112.664	125.886	1.00 88.54
MOTA	20591	0	PRO L	102	94	.242	113.364	126.006	1.00 86.89
ATOM	20592	CB	PRO L			.430	111.631		1.00 91.67
ATOM	20593	CG	PRO L			.153	110.697		1.00 93.12
MOTA	20594	CD	PRO L			.576	110.813	128.498	1.00 93.67
ATOM	20595	N	TRP L			.232	112.963	125.063	1.00 86.78
MOTA	20596	CA	TRP L			.225	114.197		1.00 83.99
MOTA	20597	С	TRP L	103	91	521	115.181	125.202	1.00 82.42
MOTA	20598	0	TRP L	103	90	.303	115.146	125.347	1.00 83.48
MOTA	20599	CB	TRP L	103	91	431	114.023	122.989	1.00 82.87
ATOM	20600	CG	TRP L		91	617	115.144	122.015	1.00 81.73
ATOM	20601	CD1				.768		121.778	1.00 80.87
ATOM	20602	CD2	TRP L			.649			1.00 81.95
									1.00 81.97
MOTA	20603	NE1	TRP L			.582	116.729		
MOTA	20604	CE2	TRP L			290	116.632	120.303	1.00 82.02
ATOM	20605	CE3	TRP L			.303	115.349		1.00 82.32
MOTA	20606	CZ2	TRP L	103	90	.630	117.330	119.280	1.00 80.52
MOTA	20607	CZ3	TRP L	103	88	.648	116.046	119.795	1.00 80.92
ATOM	20608	CH2	TRP L	103	89	.316	117.023	119.044	1.00 78.42
ATOM	20609	N	PRO L			.287			1.00 80.01
ATOM	20610	CA	PRO L				117.074		1.00 79.33
	20611	C	PRO L			.661	117.944		1.00 78.22
MOTA					_				1.00 77.67
ATOM	20612	0	PRO L				119.141		
MOTA	20613	CB	PRO L			.023			1.00 80.80
MOTA	20614	CG	PRO L				117.831		1.00 80.32
ATOM	20615	CD	PRO L			6.672	116.372	125.451	1.00 80.20
MOTA	20616	N	VAL L	105	89	.507	117.346	125.940	1.00 78.06
· MOTA	20617	CA	VAL L	105	88	3.392	118.093	125.380	1.00 78.63
ATOM	20618	С	VAL L	105	87	.109	117.874	126.163	1.00 79.21
ATOM	20619	0	VAL L		86	.468	116.815	126.062	1.00 77.74
ATOM	20620	СВ	VAL L				117.707		1.00 78.38
ATOM	20621	CG1				.970	118.515		1.00 75.71
	20621	-	VAL L			.388	117.942		1.00 77.72
MOTA						.737			1.00 77.72
MOTA	20623	Ŋ	ALA L		_	-		126.939	
ATOM	20624	CA	ALA L			.526	118.830		1.00 76.00
MOTA	20625	С	ALA L			1.591		127.417	1.00 74.71
MOTA	20626	0	ALA L	106		.005		127.387	1.00 72.22
MOTA	20627	CB	ALA L	106			118.828		1.00 77.22
MOTA	20628	N	LEU L	107	83	3.329	119.639	127.169	1.00 73.42
MOTA	20629	CA	LEU L	107	82	2.269	120.589	126.845	1.00 70.70
MOTA	2063Ò	С	LEU L	107	81	522	121.016	128.095	1.00 70.87
ATOM	20631	ō	LEU L				120.180		1.00 69.04
ATOM	20632	СВ	LEU L			.281	119.948		1.00 67.96
	20632						120.432		1.00 66.02
ATOM		CG	LEU L						
MOTA	20634		LEU L				120.596		1.00 66.27
MOTA	20635		LEU L				119.437		1.00 64.29
MOTA	20636	N	TYR L				122.321		1.00 73.43
ATOM	20637	CA	TYR L				122.842		1.00 76.40
MOTA	20638	С	TYR L		79	.412	123.690	129.039	1.00 75.67
MOTA	20639	0	ŤYR L		79	.420	124.921	129.164	1.00 75.36
ATOM	20640	CB	TYR L				123:625		1.00 79.34
MOTA	20641	CG	TYR L				122.724		1.00 84.12
	20642	CD1					122.043		1.00 86.96
MOTA							122.495		1.00 86.22
MOTA	20643		TYR L						
MOTA	20644	CET	TYR L	TAR	84	±.420	121.151	130.703	1.00 90.97

		_						
MOTA	20645	CE2	TYR L	108	83.502	121.598	132.930	1.00 88.57
MOTA	20646	CZ	TYR L	108	84:412	120.926	132.126	1.00 90.34
MOTA	20647	OH	TYR L	1.08	85.305	120.014	132.656	1.00 92.02
ATOM	20648	N	LEU L		78.370	122.994	128.585	1.00 74.46
MOTA	20649	CA	LEU L		77.103	123.592	128.173	1.00 73.82
MOTA	20650	C	LEU L	109	76.267	123.982	129.397	1.00 72.90
MOTA	20651	0	LEU L	109	76.579	123.593	130.522	1.00 73.10
ATOM	20652	CB	LEU L	109	76.316	122.584	127.331	1.00 72.27
MOTA.	20653	CG	LEU L	109	77.085	121.728	126.317	1.00 71.26
MOTA	20654	CD1	LEU L		76.133	120.716	125.700	1.00 68.68
ATOM	20655	CD2	LEU L		77.715	122.599	125.239	1.00 69.09
						124.749		
ATOM	20656	N	THR L				129.173	1.00 73.19
MOTA	20657	CA	THR L			125.170		1.00 74.19
ATOM	20658	C	THR L			125.474		1.00 74.36
MOTA	20659	0	THR L	110	72.776	126.078	128.655	1.00 73.35
MOTA	20660	CB	THR L	110	74.854	126.425	130.979	1.00 73.32
ATOM	20661	OG1	THR L	110	76.238	126.242	131.307	1.00 71.12
ATOM	20662	CG2	THR L			126.664		1.00 72.23
ATOM	20663	N	PRO L			125.063	130.440	1.00 75.21
MOTA	20664	CA	PRO L			125.295	130.007	1.00 74.38
MOTA	20665	C	PRO L			126.769	129.960	1.00 72.94
MOTA	20666	0	PRO L	111	70.540	127.583	130.766	1.00 71.27
MOTA	20667	CB	PRO L	111	69.665	124.516	131.045	1.00 75.37
MOTA	20668	CG	PRO L	111	70.630	123.507	131.604	1.00 73.98
ATOM	20669	CD	PRO L			124.303	131.702	1.00 75.60
MOTA	20670	N	VAL L			127.100		1.00 71.24
			VAL L		68.682	128.460		1.00 70.09
ATOM	20671	CA						
ATOM	20672	C	VAL L			128.435	129.110	1.00 69.94
MOTA	20673	0	VAL L			127.480	128.720	1.00 67.01
MOTA	20674	CB	VAL L		68.950	129.078		1.00 69.29
MOTA	20675	CG1	VAL L	112	70.408	129.485	127.353	1.00 67.65
ATOM	20676	CG2	VAL L		68.554	128.090	126.387	1.00 66.66
MOTA	20677	N	SER L			129.483	129.748	1.00 70.53
ATOM	20678	CA	SER L		65.227	129.603	130.024	1.00 71.52
•					64.407	128.976	128.907	1.00 72.98
MOTA	20679	C	SER L					
MOTA	20680	0	SER L		63.537	128.149	129.157	1.00 73.85
ATOM	20681	CB	SER L			131.075	130.170	1.00 70.89
MOTA	20682	OG	SER L		65.496	131.668	131.276	1.00 68.98
MOTA	20683	N	SER L	114	64.691	129.371	127.672	1.00 75.24
ATOM	20684	CA	SER L	114 .	63.976	128.835	126.523	1.00 78.53
MOTA	20685	С	SER L		64.281	127.356	126.331	1.00 83.11
MOTA	20686	ō	SER L			126.954		1.00 84.62
ATOM	20687	CB	SER L		64.337			1.00 75.44
					65.732	129.830		1.00 73.72
MOTA	20688	OG		114				
MOTA	20689	N	ALA L			126.550		1.00 87.40
MOTA	20690	CA	ALA L		64.083	125.103	127.270	1.00 91.92
MOTA	20691	C	ALA L			124.380		1.00 93.96
MOTA	20692	0	ALA L	115	62.583	124.711	129.108	1.00 94.18
MOTA	20693	CB	ALA L	115	65.417	124.754	127.940	1.00 92.44
ATOM	20694	N	GLY L			123.395	127.296	1.00 96.15
ATOM	20695	CA	GLY L			122.657		1.00 99.08
	20696	C	GLY L			121.524		1.00100.73
MOTA								
MOTA	20697	0	GLY L			121.633	130.031	1.00100.52
MOTA	20698	N	GLY L			120.427	128.216	1.00101.72
MOTA	20699	CA	GLY L			119.277	128.994	1.00102.75
MOTA	20700	C	GLY L	117	63.445	118.392	128.183	1.00103.20
MOTA	20701	0	GLY L	117	64.654	118.379	128.406	1.00103.42
MOTA	20702	N	VAL L			117.648	127.240	1.00103.50
ATOM	20703	CA	VAL L				126.396	1.00104.26
ATOM	20704	C	VAL L			117.644		1.00105.24
	20705	Ö				117.702	124.230	1.00105.24
ATOM			VAL L					
MOTA	20706	CB	AMT T	TTR	02.794	115.787	172.233	1.00103.93

MOTA	20707	CG1	VAL L	118	63.669	114.896	124.722	1.00103.95
ATOM	20708	CG2	VAL L	118	61.957	114.935	126.539	1.00103.14
ATOM	20709	N	ALA L		65.483		125.936	1.00105.55
					-			
ATOM	20710	CA	ALA L		66.331	119.201	125.125	1.00104.34
MOTA	20711	C	ALA L		67.099	118.374	124.091	1.00103.75
ATOM	20712	0	ALA L	119	67.241	118.769	122.929	1.00102.97
MOTA	20713	CB	ALA L	119	67.307	119.959	126.027	1.00102.59
ATOM	20714	N	ILE L		67.580	117.214	124.524	1.00103.12
MOTA	20715	CA	ILE L			116.323	123.655	1.00102.02
ATOM	20716	C	ILE L			114.996	123.435	1.00101.53
MOTA	20717	0	ILE L			114.366	124.386	1.00101.32
MOTA	20718	CB	ILE L	120	69.743	116.039	124.251	1.00100.67
MOTA	20719	CG1	ILE L	120	70.564	117.333	124.281	1.00 97.23
ATOM	20720	CG2	ILE L		70.458	114.970	123.438	1.00100.80
ATOM	20721	CD1	ILE L			117.148	124.768	1.00 93.09
MOTA	20722	N	LYS L		67.503		122.175	1.00100.61
MOTA	20723	CA	LYS L		66.855	113.327		1.00100.95
MOTA	20724	C	LYS L	121	67.917	112.266	121.518	1.00101.63
MOTA	20725	0	LYS L	121	68.776	112.474	120.655	1.00102.12
MOTA	20726	СВ	LYS L	121	65.945	113.509	120.603	1.00 99.85
MOTA	20727	CG	LYS L			114.228	120.880	1.00101.07
ATOM	20728	CD	LYS L			115.678	121.298	1.00100.98
MOTA	20729	CE	LYS L			116.345	121.674	1.00 98.69
MOTA	20730	NZ	LYS L			116.316	120.569	1.00 96.05
MOTA	20731	N	ALA L	122	67.861	111.137	122.225	1.00100.16
ATOM	20732	CA ·	ALA L	122	68.811	110.047	122.017	1.00 97.81
ATOM	20733	С	ALA L		68.818	109.606	120.554	1.00 97.03
ATOM	20734	Õ	ALA L			109.240	120.010	1.00 96.03
		-				108.873		1.00 95.94
MOTA	20735	СВ	ALA L				122.902	
MOTA	20736	N	GLY L		69.992	109.645	119.922	1.00 96.76
MOTA	20737	CA	GLY L		70.110	109.241	118.524	1.00 94.90
MOTA	20738	С	GLY L	123	70.420	110.379	117.565	1.00 92.81
MOTA	20739	0	GLY L	1.23	70.562	110.168	116.354	1.00 89.46
ATOM	20740	N	SER L			111.588		1.00 92.13
ATOM	20741	CA	SER L			112.792	117.350	1.00 90.84
MOTA	20742	C	SER L			113.223	117.572	1.00 89.60
MOTA	20743	0	SER L			112.968	118.630	1.00 90.09
MOTA	20744	CB	SER L	124	69.877	113.937	117.757	1.00 91.90
ATOM	20745	OG	SER L	124	70.130	114.380	119.082	1.00 92.93
MOTA	20746	N	LEU L	125	72,824	113.876	116.563	1.00 87.58
MOTA	20747	CA	LEU L			114.351		1.00 86.04
ATOM	20748	C	LEU L		74.287	115.587	117.497	1.00 85.06
			LEU L			116.663	117.126	
MOTA	20749	0						1.00 86.20
MOTA	20750	CB	LEU L		74.682	114.667		1.00 86.40
MOTA	20751	CG	LEU L	125	76.139	115.075	114.985	1.00 85.29
MOTA	20752	CD1	LEU L	125	77.071	114.158	115.753	1.00 85.07
ATOM	20753	CD2	LEU L	125	76.441	115.023	113.504	1.00 86.06
ATOM	20754	N	ILE L			115.416		1.00 83.70
ATOM	20755	CA	ILE L			116.489		1.00 82.07
	20756	C	ILE L			117.527		1.00 80.99
ATOM								
ATOM	20757	0	ILE L			118.737		1.00 80.95
MOTA	20758	CB	IPE P	126		115.897		1.00 81.08
ATOM	20759	CG1	ILE L	126	74.377	114.830	121.400	1.00 83.76
MOTA	20760	CG2	ILE L		75.474	116.981	122.085	1.00 78.70
ATOM	20761	CD1				115.235		1.00 84.66
ATOM	20762	N	ALA L			117.048		1.00 77.89
	20763	CA						
ATOM			ALA L			117.937		1.00 75.42
MOTA	20764	C	ALA L			117.241		1.00 73.57
MOTA	20765	0	ALA L			116.064		1.00 74.56
MOTA	20766	CB	ALA L	127		118.414		1.00 75.76
MOTA	20767	N	VAL L	128	80.162	117.990	116.845	1.00 70.71
MOTA	20768	CA	VAL L			117.475		1.00 68.08

MOTA		_						
	20769	С	VAL L	128	82.460	118.169	116.213	1.00 68.76
ATOM	20770	0	VAL L	120	92 695	119.317	115 000	1.00 68.76
ATOM	20771	CB	VAL L	128	80.704	117.759	114.445	1.00 65.32
ATOM	20772	001	VAL L	120	01 065	117.508	112 /07	1.00 63.92
ATOM								
ATOM	20773	CG2	VAL L	128	79.519	116.877	114.076	1.00 58.64
MOTA	20774	N	LEU L	129	83.321	117.468	TT0.320	1.00 66.73
ATOM	20775	CA	LEU L	129	84.619	117.998	117 335	1.00 65.41
MOTA	20776	С	LEU L	129	85.709	117.504	116.398	1.00 66.02
ATOM	20777	0	LEU L	120	85.983	116.308		1.00 67.97
ATOM	20778	CB	LEU L	129	84.940	117.572	118.757	1.00 61.54
ATOM	20779	CG	LEU L	120	83.855	117.968	110 751	1.00 61.26
ATOM	20780	CD1	LEU L	129	84.215	117.412	121.110	1.00 60.32
MOTA	20781	CD2	LEU L	120		119.482		1.00 60.21
ATOM	20782	N	ILE L	130	86.329	118.429	115.664	1.00 65.09
ATOM	20783	CA	ILE L			118.082		1.00 63.32
ATOM								
MOTA	20784	С	ILE L	130	88.769	118.196	115.358	1.00 64.28
ATOM	20785	0	ILE L	T20		119.225		1.00 64.72
MOTA	20786	CB	ILE L	130	87.360	118.985	113,476	1.00 63.03
MOTA	20787	CG1	ILE L	T30	86.047	118.814	112./04	1.00 65.42
MOTA	20788	CG2	ILE L	130	88.513	118.634	112.576	1.00 62.09
				_				
MOTA	20789	CD1	ILE L	130	84.834	119.458	TT3.365	1.00 70.79
ATOM	20790	N	LEU L	131	89.545	117.124	115 238	1.00 63.52
MOTA	20791	CA	LEU L	131	90.889	117, 058	115.795	1.00 62.38
MOTA	20792	C	LEU L	121	91.875	117.227	114 654	1.00 63.79
ATOM	20793	0	LEU L	131	91.629	116.751	113.556	1.00 63.26
ATOM	20794	CB	LEU L	131	91.082	115.703	116.487	1.00 60.23
ATOM	20795	CG	LEU L	131	92.449	115.293	117.032	1.00 58.20
MOTA	20796	CD1	LEU L	121		114.280		1.00 54.65
MOTA	20797	CD2	LEU L	131	93.276	114.716	115.907	1.00 58.60
	20798	N	ARG L			117.914		1.00 67.63
MOTA								
ATOM	20799	CA	ARG L	132	93.987	118.125	113.860	1.00 69.79
					95.391	117.758		1.00 70.45
MOTA	20800	С	ARG L					
MOTA	20801	0	ARG L	132	95.887	118.320	115.310	1 00 71 <i>1C</i>
		U					TTD.3T0	1.00 /1.40
3.000								1.00 71.46
MOTA	20802	СВ	ARG L		93.977	119.582	113.403	1.00 70.59
	20802	CB	ARG L	132	93.977	119.582	113.403	1.00 70.59
MOTA	20802 20803	CB	ARG L	132 132	93.977 94.716	119.582 119.803	113.403 112.096	1.00 70.59 1.00 71.99
	20802	CB	ARG L ARG L ARG L	132 132 132	93.977 94.716 94.670	119.582 119.803 121.259	113.403 112.096 111.674	1.00 70.59 1.00 71.99 1.00 72.28
MOTA MOTA	20802 20803 20804	CB CG CD	ARG L ARG L ARG L	132 132 132	93.977 94.716 94.670	119.582 119.803 121.259	113.403 112.096 111.674	1.00 70.59 1.00 71.99 1.00 72.28
ATOM ATOM ATOM	20802 20803 20804 20805	CB CG CD NE	ARG L ARG L ARG L ARG L	132 132 132 132	93.977 94.716 94.670 94.898	119.582 119.803 121.259 121.417	113.403 112.096 111.674 110.243	1.00 70.59 1.00 71.99 1.00 72.28 1.00 73.40
MOTA MOTA	20802 20803 20804	CB CG CD	ARG L ARG L ARG L	132 132 132 132	93.977 94.716 94.670 94.898 94.865	119.582 119.803 121.259 121.417 122.581	113.403 112.096 111.674 110.243 109.609	1.00 70.59 1.00 71.99 1.00 72.28 1.00 73.40 1.00 72.64
MOTA MOTA MOTA MOTA	20802 20803 20804 20805 20806	CB CC CD NE CZ	ARG L ARG L ARG L ARG L ARG L	132 132 132 132 132	93.977 94.716 94.670 94.898 94.865	119.582 119.803 121.259 121.417 122.581	113.403 112.096 111.674 110.243 109.609	1.00 70.59 1.00 71.99 1.00 72.28 1.00 73.40 1.00 72.64
MOTA MOTA MOTA MOTA	20802 20803 20804 20805 20806 20807	CB CC CD NE CZ NH1	ARG L ARG L ARG L ARG L ARG L ARG L	132 132 132 132 132 132	93.977 94.716 94.670 94.898 94.865 94.615	119.582 119.803 121.259 121.417 122.581 123.690	113.403 112.096 111.674 110.243 109.609 110.288	1.00 70.59 1.00 71.99 1.00 72.28 1.00 73.40 1.00 72.64 1.00 71.40
MOTA MOTA MOTA MOTA	20802 20803 20804 20805 20806	CB CC CD NE CZ	ARG L ARG L ARG L ARG L ARG L ARG L	132 132 132 132 132 132 132	93.977 94.716 94.670 94.898 94.865 94.615 95.069	119.582 119.803 121.259 121.417 122.581 123.690 122.631	113.403 112.096 111.674 110.243 109.609 110.288 108.299	1.00 70.59 1.00 71.99 1.00 72.28 1.00 73.40 1.00 72.64 1.00 71.40 1.00 72.87
MOTA MOTA MOTA MOTA MOTA MOTA	20802 20803 20804 20805 20806 20807 20808	CB CG CD NE CZ NH1 NH2	ARG L ARG L ARG L ARG L ARG L ARG L	132 132 132 132 132 132 132	93.977 94.716 94.670 94.898 94.865 94.615 95.069	119.582 119.803 121.259 121.417 122.581 123.690 122.631	113.403 112.096 111.674 110.243 109.609 110.288 108.299	1.00 70.59 1.00 71.99 1.00 72.28 1.00 73.40 1.00 72.64 1.00 71.40 1.00 72.87
MOTA MOTA MOTA MOTA MOTA MOTA MOTA	20802 20803 20804 20805 20806 20807 20808 20809	CB CG CD NE CZ NH1 NH2	ARG L ARG L ARG L ARG L ARG L ARG L ASN L	132 132 132 132 132 132 132 133	93.977 94.716 94.670 94.898 94.865 94.615 95.069 96.030	119.582 119.803 121.259 121.417 122.581 123.690 122.631 116.825	113.403 112.096 111.674 110.243 109.609 110.288 108.299 113.629	1.00 70.59 1.00 71.99 1.00 72.28 1.00 73.40 1.00 72.64 1.00 71.40 1.00 72.87 1.00 70.16
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	20802 20803 20804 20805 20806 20807 20808	CB CG CD NE CZ NH1 NH2 N	ARG L ARG L ARG L ARG L ARG L ARG L ASN L ASN L	132 132 132 132 132 132 132 133 133	93.977 94.716 94.670 94.898 94.865 94.615 95.069 96.030 97.373	119.582 119.803 121.259 121.417 122.581 123.690 122.631 116.825 116.390	113.403 112.096 111.674 110.243 109.609 110.288 108.299 113.629 113.999	1.00 70.59 1.00 71.99 1.00 72.28 1.00 73.40 1.00 72.64 1.00 71.40 1.00 72.87 1.00 70.16 1.00 71.63
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	20802 20803 20804 20805 20806 20807 20808 20809 20810	CB CG CD NE CZ NH1 NH2 N	ARG L ARG L ARG L ARG L ARG L ARG L ASN L ASN L	132 132 132 132 132 132 132 133 133	93.977 94.716 94.670 94.898 94.865 94.615 95.069 96.030 97.373	119.582 119.803 121.259 121.417 122.581 123.690 122.631 116.825 116.390	113.403 112.096 111.674 110.243 109.609 110.288 108.299 113.629 113.999	1.00 70.59 1.00 71.99 1.00 72.28 1.00 73.40 1.00 72.64 1.00 71.40 1.00 72.87 1.00 70.16 1.00 71.63
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	20802 20803 20804 20805 20806 20807 20808 20809 20810 20811	CB CG CD NE CZ NH1 NH2 N CA	ARG LARG LARG LARG LARG LARG LASN LASN LASN LASN LASN LASN LASN LASN	132 132 132 132 132 132 133 133	93.977 94.716 94.670 94.898 94.865 94.615 95.069 96.030 97.373 98.447	119.582 119.803 121.259 121.417 122.581 123.690 122.631 116.825 116.390 116.792	113.403 112.096 111.674 110.243 109.609 110.288 108.299 113.629 113.999 112.991	1.00 70.59 1.00 71.99 1.00 72.28 1.00 73.40 1.00 72.64 1.00 71.40 1.00 72.87 1.00 70.16 1.00 71.63 1.00 70.51
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	20802 20803 20804 20805 20806 20807 20808 20809 20810 20811 20812	CB CC CD NE CZ NH1 NH2 N CA C	ARG LARG LARG LARG LARG LASN LASN LASN LASN LASN LASN LASN LASN	132 132 132 132 132 132 133 133 133	93.977 94.716 94.670 94.898 94.865 94.615 95.069 96.030 97.373 98.447 98.274	119.582 119.803 121.259 121.417 122.581 123.690 122.631 116.825 116.390 116.792 116.663	113.403 112.096 111.674 110.243 109.609 110.288 108.299 113.629 113.999 112.991 111.775	1.00 70.59 1.00 71.99 1.00 72.28 1.00 73.40 1.00 72.64 1.00 71.40 1.00 70.16 1.00 70.16 1.00 70.51 1.00 70.09
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	20802 20803 20804 20805 20806 20807 20808 20809 20810 20811 20812	CB CC CD NE CZ NH1 NH2 N CA C	ARG LARG LARG LARG LARG LASN LASN LASN LASN LASN LASN LASN LASN	132 132 132 132 132 132 133 133 133	93.977 94.716 94.670 94.898 94.865 94.615 95.069 96.030 97.373 98.447 98.274	119.582 119.803 121.259 121.417 122.581 123.690 122.631 116.825 116.390 116.792 116.663	113.403 112.096 111.674 110.243 109.609 110.288 108.299 113.629 113.999 112.991 111.775	1.00 70.59 1.00 71.99 1.00 72.28 1.00 73.40 1.00 72.64 1.00 71.40 1.00 72.87 1.00 70.16 1.00 71.63 1.00 70.51
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	20802 20803 20804 20805 20806 20807 20808 20809 20810 20811 20812 20813	CB CG CD NE CZ NH1 NH2 N CA C O CB	ARG L ASN L ASN L ASN L ASN L ASN L ASN L	132 132 132 132 132 132 133 133 133 133	93.977 94.716 94.670 94.898 94.865 94.615 95.069 96.030 97.373 98.447 98.274 97.403	119.582 119.803 121.259 121.417 122.581 123.690 122.631 116.825 116.390 116.792 116.663 114.867	113.403 112.096 111.674 110.243 109.609 110.288 108.299 113.629 113.999 112.991 111.775 114.229	1.00 70.59 1.00 71.99 1.00 72.28 1.00 73.40 1.00 72.64 1.00 71.40 1.00 70.16 1.00 70.16 1.00 70.51 1.00 70.09 1.00 74.50
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	20802 20803 20804 20805 20806 20807 20808 20809 20810 20811 20813 20814	CB CC CD NE CZ NH1 NH2 N CA C O CB CG	ARG L ASN L ASN L ASN L ASN L ASN L ASN L	132 132 132 132 132 132 133 133 133 133	93.977 94.716 94.670 94.898 94.865 94.615 95.069 96.030 97.373 98.447 98.274 97.403 98.059	119.582 119.803 121.259 121.417 122.581 123.690 122.631 116.825 116.390 116.792 116.663 114.867 114.108	113.403 112.096 111.674 110.243 109.609 110.288 108.299 113.629 113.999 112.991 111.775 114.229 113.089	1.00 70.59 1.00 71.99 1.00 72.28 1.00 73.40 1.00 72.64 1.00 71.40 1.00 70.16 1.00 70.16 1.00 70.51 1.00 70.09 1.00 74.50 1.00 78.24
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	20802 20803 20804 20805 20806 20807 20808 20809 20810 20811 20813 20814	CB CC CD NE CZ NH1 NH2 N CA C O CB CG	ARG L ASN L ASN L ASN L ASN L ASN L ASN L	132 132 132 132 132 132 133 133 133 133	93.977 94.716 94.670 94.898 94.865 94.615 95.069 96.030 97.373 98.447 98.274 97.403 98.059	119.582 119.803 121.259 121.417 122.581 123.690 122.631 116.825 116.390 116.792 116.663 114.867 114.108	113.403 112.096 111.674 110.243 109.609 110.288 108.299 113.629 113.999 112.991 111.775 114.229 113.089	1.00 70.59 1.00 71.99 1.00 72.28 1.00 73.40 1.00 72.64 1.00 71.40 1.00 70.16 1.00 70.16 1.00 70.51 1.00 70.09 1.00 74.50 1.00 78.24
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	20802 20803 20804 20805 20806 20807 20808 20809 20810 20811 20812 20813 20814 20815	CB CG CD NE CZ NH1 NH2 N CA C O CB CG OD1	ARG L ASN L	132 132 132 132 132 132 133 133 133 133	93.977 94.716 94.670 94.898 94.865 94.615 95.069 96.030 97.373 98.447 98.274 97.403 98.059 97.625	119.582 119.803 121.259 121.417 122.581 123.690 122.631 116.825 116.390 116.792 116.663 114.867 114.108	113.403 112.096 111.674 110.243 109.609 110.288 108.299 113.629 113.999 112.991 111.775 114.229 113.089 111.939	1.00 70.59 1.00 71.99 1.00 72.28 1.00 73.40 1.00 72.64 1.00 71.40 1.00 70.16 1.00 70.16 1.00 70.51 1.00 70.09 1.00 74.50 1.00 78.24 1.00 84.40
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	20802 20803 20804 20805 20806 20807 20808 20809 20810 20811 20813 20814 20815 20816	CB CCD NE CZ NH1 NH2 N CA C O CB CG OD1 ND2	ARG L ASN L	132 132 132 132 132 132 133 133 133 133	93.977 94.716 94.670 94.898 94.865 94.615 95.069 96.030 97.373 98.447 98.274 97.403 98.059 97.625 99.110	119.582 119.803 121.259 121.417 122.581 123.690 122.631 116.825 116.390 116.792 116.663 114.867 114.108 114.194 113.359	113.403 112.096 111.674 110.243 109.609 110.288 108.299 113.629 113.999 112.991 111.775 114.229 113.089 111.939 113.403	1.00 70.59 1.00 71.99 1.00 72.28 1.00 73.40 1.00 72.64 1.00 71.40 1.00 70.16 1.00 70.51 1.00 70.09 1.00 74.50 1.00 78.24 1.00 84.40 1.00 77.70
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	20802 20803 20804 20805 20806 20807 20808 20809 20810 20811 20813 20814 20815 20816	CB CCD NE CZ NH1 NH2 N CA C O CB CG OD1 ND2	ARG L ASN L	132 132 132 132 132 132 133 133 133 133	93.977 94.716 94.670 94.898 94.865 94.615 95.069 96.030 97.373 98.447 98.274 97.403 98.059 97.625 99.110	119.582 119.803 121.259 121.417 122.581 123.690 122.631 116.825 116.390 116.792 116.663 114.867 114.108 114.194 113.359	113.403 112.096 111.674 110.243 109.609 110.288 108.299 113.629 113.999 112.991 111.775 114.229 113.089 111.939 113.403	1.00 70.59 1.00 71.99 1.00 72.28 1.00 73.40 1.00 72.64 1.00 71.40 1.00 70.16 1.00 70.51 1.00 70.09 1.00 74.50 1.00 78.24 1.00 84.40 1.00 77.70
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	20802 20803 20804 20805 20806 20807 20808 20809 20810 20811 20812 20813 20814 20815 20816 20817	CB CCD NE CZ NH1 NH2 N CA C O CB CG OD1 ND2 N	ARG L ASN L THR L	132 132 132 132 132 132 133 133 133 133	93.977 94.716 94.670 94.898 94.865 94.615 95.069 96.030 97.373 98.447 98.274 97.403 98.059 97.625 99.110	119.582 119.803 121.259 121.417 122.581 123.690 122.631 116.825 116.390 116.792 116.663 114.867 114.108 114.194 113.359 117.290	113.403 112.096 111.674 110.243 109.609 110.288 108.299 113.629 113.999 112.991 111.775 114.229 113.089 111.939 111.939 113.403 113.526	1.00 70.59 1.00 71.99 1.00 72.28 1.00 73.40 1.00 72.64 1.00 71.40 1.00 70.16 1.00 70.51 1.00 70.09 1.00 74.50 1.00 78.24 1.00 84.40 1.00 77.70 1.00 68.69
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	20802 20803 20804 20805 20806 20807 20808 20809 20810 20811 20813 20814 20815 20816 20817 20818	CB CCD NE CZ NH1 NH2 N CA C O CB CG OD1 ND2 N	ARG L ASN L ASN L ASN L ASN L ASN L ASN L THR L THR L	132 132 132 132 132 132 133 133 133 133	93.977 94.716 94.670 94.898 94.865 94.615 95.069 96.030 97.373 98.447 98.274 97.403 98.059 97.625 99.110 99.557 100.690	119.582 119.803 121.259 121.417 122.581 123.690 122.631 116.825 116.390 116.792 116.663 114.867 114.108 114.194 113.359 117.290 117.728	113.403 112.096 111.674 110.243 109.609 110.288 108.299 113.629 113.999 112.991 111.775 114.229 113.089 111.939 111.939 113.403 113.526 112.728	1.00 70.59 1.00 71.99 1.00 72.28 1.00 73.40 1.00 72.64 1.00 71.40 1.00 70.16 1.00 70.51 1.00 70.09 1.00 74.50 1.00 78.24 1.00 84.40 1.00 77.70 1.00 68.69 1.00 67.58
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	20802 20803 20804 20805 20806 20807 20808 20809 20810 20811 20813 20814 20815 20816 20817 20818	CB CCD NE CZ NH1 NH2 N CA C O CB CG OD1 ND2 N	ARG L ASN L ASN L ASN L ASN L ASN L ASN L THR L THR L	132 132 132 132 132 132 133 133 133 133	93.977 94.716 94.670 94.898 94.865 94.615 95.069 96.030 97.373 98.447 98.274 97.403 98.059 97.625 99.110 99.557 100.690	119.582 119.803 121.259 121.417 122.581 123.690 122.631 116.825 116.390 116.792 116.663 114.867 114.108 114.194 113.359 117.290 117.728	113.403 112.096 111.674 110.243 109.609 110.288 108.299 113.629 113.999 112.991 111.775 114.229 113.089 111.939 111.939 113.403 113.526 112.728	1.00 70.59 1.00 71.99 1.00 72.28 1.00 73.40 1.00 72.64 1.00 71.40 1.00 70.16 1.00 70.51 1.00 70.09 1.00 74.50 1.00 78.24 1.00 84.40 1.00 77.70 1.00 68.69 1.00 67.58
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	20802 20803 20804 20805 20806 20807 20808 20809 20810 20811 20813 20814 20815 20816 20817 20818 20819	CB CCD NE CZ NH1 NH2 N CA C O CB CG OD1 ND2 N CA C	ARG L ASN L ASN L ASN L ASN L ASN L THR L THR L	132 132 132 132 132 132 133 133 133 133	93.977 94.716 94.670 94.898 94.865 94.615 95.069 96.030 97.373 98.447 97.403 98.059 97.655 99.110 99.557 100.690 101.954	119.582 119.803 121.259 121.417 122.581 123.690 122.631 116.825 116.792 116.663 114.808 114.108 114.109 117.728 117.603	113.403 112.096 111.674 110.243 109.609 110.288 108.299 113.629 113.999 112.991 111.775 114.229 113.089 111.939 111.939 111.939 111.939 113.526 112.728 113.566	1.00 70.59 1.00 71.99 1.00 72.28 1.00 73.40 1.00 72.64 1.00 71.40 1.00 70.16 1.00 70.51 1.00 70.51 1.00 70.09 1.00 74.50 1.00 78.24 1.00 84.40 1.00 77.70 1.00 68.69 1.00 68.82
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	20802 20803 20804 20805 20806 20807 20808 20809 20810 20811 20812 20813 20814 20815 20816 20817 20818 20819 20820	CB CCD NE CZ NH1 NH2 N CA C O CB CG OD1 ND2 N CA C	ARG L ASN L ASN L ASN L ASN L ASN L THR L THR L THR L	132 132 132 132 132 133 133 133 133 133	93.977 94.716 94.670 94.898 94.865 94.615 95.069 96.030 97.373 98.477 98.274 97.403 98.059 97.625 99.110 99.557 100.690 101.954 102.136	119.582 119.803 121.259 121.417 122.581 123.690 122.631 116.825 116.792 116.663 114.108 114.108 114.108 114.194 113.359 117.290 117.728 117.603 118.320	113.403 112.096 111.674 110.243 109.609 110.288 108.299 113.629 113.999 112.991 111.775 114.229 113.089 111.939 113.403 113.526 112.728 113.566 114.548	1.00 70.59 1.00 71.99 1.00 72.28 1.00 73.40 1.00 72.64 1.00 71.40 1.00 70.16 1.00 70.51 1.00 70.09 1.00 74.50 1.00 78.24 1.00 84.40 1.00 77.70 1.00 68.69 1.00 68.82 1.00 70.88
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	20802 20803 20804 20805 20806 20807 20808 20809 20810 20811 20812 20813 20814 20815 20816 20817 20818 20819 20820	CB CCD NE CZ NH1 NH2 N CA C O CB CG OD1 ND2 N CA C	ARG L ASN L ASN L ASN L ASN L ASN L THR L THR L THR L	132 132 132 132 132 133 133 133 133 133	93.977 94.716 94.670 94.898 94.865 94.615 95.069 96.030 97.373 98.477 98.274 97.403 98.059 97.625 99.110 99.557 100.690 101.954 102.136	119.582 119.803 121.259 121.417 122.581 123.690 122.631 116.825 116.792 116.663 114.108 114.108 114.108 114.194 113.359 117.290 117.728 117.603 118.320	113.403 112.096 111.674 110.243 109.609 110.288 108.299 113.629 113.999 112.991 111.775 114.229 113.089 111.939 113.403 113.526 112.728 113.566 114.548	1.00 70.59 1.00 71.99 1.00 72.28 1.00 73.40 1.00 72.64 1.00 71.40 1.00 70.16 1.00 70.51 1.00 70.09 1.00 74.50 1.00 78.24 1.00 84.40 1.00 77.70 1.00 68.69 1.00 68.82 1.00 70.88
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	20802 20803 20804 20805 20806 20807 20808 20819 20811 20812 20813 20814 20815 20816 20817 20818 20819 20820 20821	CB CCG CD NE CZ NH1 NCA CO CB CG OD1 ND2 N CA CO CB CG	ARG L ASN L ASN L ASN L ASN L ASN L THR L THR L THR L THR L	132 132 132 132 132 133 133 133 133 133	93.977 94.716 94.670 94.898 94.865 94.615 95.069 96.030 97.373 98.447 98.274 97.403 98.059 97.625 99.110 99.557 100.690 101.954 102.136	119.582 119.803 121.259 121.417 122.581 123.690 122.631 116.825 116.792 116.663 114.108 114.108 114.194 113.359 117.290 117.728 117.603 118.320 119.190	113.403 112.096 111.674 110.243 109.609 110.288 108.299 113.629 113.999 112.991 111.775 114.229 113.089 111.939 113.526 112.728 113.566 114.548 112.293	1.00 70.59 1.00 71.99 1.00 72.28 1.00 73.40 1.00 72.64 1.00 71.40 1.00 70.16 1.00 70.51 1.00 70.51 1.00 74.50 1.00 78.24 1.00 84.40 1.00 67.58 1.00 68.69 1.00 68.82 1.00 70.88 1.00 64.42
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	20802 20803 20804 20805 20806 20807 20808 20809 20810 20811 20812 20813 20814 20815 20816 20817 20818 20819 20820 20821 20822	CB CCG CD NE CZ NH1 NH2 N CA C O CB CG OD1 ND2 N CA C O CB	ARG L ASN L ASN L ASN L ASN L THR L THR L THR L THR L THR L	132 132 132 132 132 133 133 133 133 133	93.977 94.716 94.670 94.898 94.865 94.615 95.069 96.030 97.373 98.447 97.403 98.059 97.625 99.557 100.690 101.954 102.136 100.541	119.582 119.803 121.259 121.417 122.581 123.690 122.631 116.825 116.792 116.663 114.108 114.108 114.194 113.359 117.728 117.603 118.320 119.190 119.995	113.403 112.096 111.674 110.243 109.609 110.288 108.299 113.629 113.999 112.991 111.775 114.229 113.089 111.3403 113.526 112.728 113.566 114.548 112.293 113.445	1.00 70.59 1.00 71.99 1.00 72.28 1.00 73.40 1.00 72.64 1.00 71.40 1.00 70.16 1.00 70.51 1.00 70.51 1.00 74.50 1.00 78.24 1.00 84.40 1.00 67.58 1.00 68.69 1.00 68.82 1.00 64.42 1.00 63.19
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	20802 20803 20804 20805 20806 20807 20808 20809 20810 20811 20812 20813 20814 20815 20816 20817 20818 20819 20820 20821 20822	CB CCG CD NE CZ NH1 NH2 N CA C O CB CG OD1 ND2 N CA C O CB	ARG L ASN L ASN L ASN L ASN L THR L THR L THR L THR L THR L	132 132 132 132 132 133 133 133 133 133	93.977 94.716 94.670 94.898 94.865 94.615 95.069 96.030 97.373 98.447 97.403 98.059 97.625 99.557 100.690 101.954 102.136 100.541	119.582 119.803 121.259 121.417 122.581 123.690 122.631 116.825 116.792 116.663 114.108 114.108 114.194 113.359 117.728 117.603 118.320 119.190 119.995	113.403 112.096 111.674 110.243 109.609 110.288 108.299 113.629 113.999 112.991 111.775 114.229 113.089 111.3403 113.526 112.728 113.566 114.548 112.293 113.445	1.00 70.59 1.00 71.99 1.00 72.28 1.00 73.40 1.00 72.64 1.00 71.40 1.00 70.16 1.00 70.51 1.00 70.51 1.00 74.50 1.00 78.24 1.00 84.40 1.00 67.58 1.00 68.69 1.00 68.82 1.00 64.42 1.00 63.19
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	20802 20803 20804 20805 20806 20807 20808 20809 20810 20811 20813 20814 20815 20816 20817 20818 20819 20820 20821 20822 20823	CB CCC NE CZ NH1 NH2 N CA C OCB CCG OD1 ND2 N CA C OCB CG OCB CG	ARG L ASN L ASN L ASN L ASN L THR L	132 132 132 132 132 133 133 133 133 133	93.977 94.716 94.670 94.898 94.865 94.615 95.069 96.030 97.373 98.447 98.274 97.403 98.059 97.625 99.110 99.557 100.690 101.954 102.136 100.541 100.265 99.422	119.582 119.803 121.259 121.417 122.581 123.690 122.631 116.825 116.663 114.867 114.108 114.194 113.359 117.728 117.603 118.320 119.190 119.995 119.332	113.403 112.096 111.674 110.243 109.609 110.288 108.299 113.629 113.999 112.991 111.775 114.229 113.089 111.3403 113.526 112.728 113.566 114.548 112.293 113.445 111.278	1.00 70.59 1.00 71.99 1.00 72.28 1.00 73.40 1.00 72.64 1.00 71.40 1.00 70.16 1.00 70.16 1.00 70.51 1.00 70.51 1.00 74.50 1.00 74.50 1.00 84.40 1.00 77.70 1.00 68.69 1.00 67.58 1.00 68.82 1.00 70.88 1.00 64.42 1.00 63.19 1.00 60.49
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	20802 20803 20804 20805 20806 20807 20808 20809 20810 20811 20813 20814 20815 20817 20818 20819 20820 20821 20823 20824	CB CG CD NE CZ NH1 NH2 N CA C O CB CG OD1 ND2 N CA C O CB CG OCB ND2 N CA C O CB ND2 N CA C O ND2 N CA ND3 ND3 ND3 ND3 ND3 ND3 ND3 ND3 ND3 ND3	ARG L ASN L ASN L ASN L ASN L ASN L THR L ASN L	132 132 132 132 132 133 133 133 133 133	93.977 94.716 94.670 94.898 94.865 94.615 95.069 96.030 97.373 98.447 97.403 98.059 97.625 99.110 99.557 100.690 101.954 102.136 100.541 100.265 99.422 102.823	119.582 119.803 121.259 121.417 122.581 123.690 122.631 116.825 116.663 114.867 114.108 114.194 113.359 117.728 117.603 118.320 119.190 119.995 119.332 116.686	113.403 112.096 111.674 110.243 109.609 110.288 108.299 113.629 113.999 112.991 111.775 114.229 113.089 111.939 113.403 113.566 114.548 112.293 113.445 111.278 113.156	1.00 70.59 1.00 71.99 1.00 72.28 1.00 73.40 1.00 72.64 1.00 71.40 1.00 70.16 1.00 70.16 1.00 70.51 1.00 70.59 1.00 74.50 1.00 74.50 1.00 84.40 1.00 68.69 1.00 67.58 1.00 68.82 1.00 64.42 1.00 63.19 1.00 69.29
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	20802 20803 20804 20805 20806 20807 20808 20809 20810 20811 20813 20814 20815 20817 20818 20819 20820 20821 20823 20824	CB CG CD NE CZ NH1 NH2 N CA C O CB CG OD1 ND2 N CA C O CB CG OCB ND2 N CA C O CB ND2 N CA C O ND2 N CA ND3 ND3 ND3 ND3 ND3 ND3 ND3 ND3 ND3 ND3	ARG L ASN L ASN L ASN L ASN L ASN L THR L ASN L	132 132 132 132 132 133 133 133 133 133	93.977 94.716 94.670 94.898 94.865 94.615 95.069 96.030 97.373 98.447 97.403 98.059 97.625 99.110 99.557 100.690 101.954 102.136 100.541 100.265 99.422 102.823	119.582 119.803 121.259 121.417 122.581 123.690 122.631 116.825 116.663 114.867 114.108 114.194 113.359 117.728 117.603 118.320 119.190 119.995 119.332 116.686	113.403 112.096 111.674 110.243 109.609 110.288 108.299 113.629 113.999 112.991 111.775 114.229 113.089 111.939 113.403 113.566 114.548 112.293 113.445 111.278 113.156	1.00 70.59 1.00 71.99 1.00 72.28 1.00 73.40 1.00 72.64 1.00 71.40 1.00 70.16 1.00 70.16 1.00 70.51 1.00 70.59 1.00 74.50 1.00 74.50 1.00 84.40 1.00 68.69 1.00 67.58 1.00 68.82 1.00 64.42 1.00 63.19 1.00 69.29
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	20802 20803 20804 20805 20806 20807 20808 20809 20810 20811 20813 20814 20815 20817 20818 20819 20820 20821 20823 20824 20825	CB CG CD NE CZ NH1 NH2 N CA C O CB CG OD1 ND2 N CA C O CB CG O CB O CB O CB O CB O CB O CB	ARG L ASN L ASN L ASN L ASN L THR L ASN L	132 132 132 132 132 133 133 133 133 133	93.977 94.716 94.670 94.898 94.865 94.615 95.069 96.030 97.373 98.447 97.403 98.059 97.625 99.110 99.557 100.690 101.954 102.136 100.541 100.265 99.422 102.823 104.089	119.582 119.803 121.259 121.417 122.581 123.690 122.631 116.825 116.663 114.867 114.108 114.194 113.359 117.728 117.603 118.320 119.190 119.995 119.332 116.686 116.399	113.403 112.096 111.674 110.243 109.609 110.288 108.299 113.629 113.999 112.991 111.775 114.229 113.089 111.939 113.403 113.566 114.548 112.293 113.445 111.278 113.156 113.831	1.00 70.59 1.00 71.99 1.00 72.28 1.00 73.40 1.00 72.64 1.00 71.40 1.00 70.16 1.00 70.16 1.00 70.51 1.00 70.51 1.00 74.50 1.00 74.50 1.00 84.40 1.00 77.70 1.00 68.69 1.00 67.58 1.00 63.19 1.00 69.29 1.00 69.29 1.00 67.36
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	20802 20803 20804 20805 20806 20807 20808 20809 20810 20811 20813 20814 20815 20817 20818 20819 20820 20821 20823 20824	CB CG CD NE CZ NH1 NH2 N CA C O CB CG OD1 ND2 N CA C O CB CG OCB ND2 N CA C O CB ND2 N CA C O ND2 N CA ND3 ND3 ND3 ND3 ND3 ND3 ND3 ND3 ND3 ND3	ARG L ASN L ASN L ASN L ASN L ASN L THR L ASN L	132 132 132 132 132 133 133 133 133 133	93.977 94.716 94.670 94.898 94.865 94.615 95.069 96.030 97.373 98.447 98.274 97.403 98.059 97.625 99.110 99.557 100.690 101.954 102.136 100.541 100.265 99.422 102.823 104.089 105.214	119.582 119.803 121.259 121.417 122.581 123.690 122.631 116.825 116.663 114.867 114.108 114.194 113.359 117.728 117.603 118.320 119.995 119.995 119.332 116.686 116.399 117.346	113.403 112.096 111.674 110.243 109.609 110.288 108.299 113.629 113.999 112.991 111.775 114.229 113.089 111.939 113.403 113.566 114.548 112.293 113.445 111.278 113.831 113.403	1.00 70.59 1.00 71.99 1.00 72.28 1.00 73.40 1.00 72.64 1.00 71.40 1.00 70.16 1.00 70.51 1.00 70.51 1.00 74.50 1.00 74.50 1.00 74.50 1.00 84.40 1.00 77.70 1.00 68.69 1.00 67.58 1.00 68.82 1.00 64.42 1.00 63.19 1.00 69.29 1.00 69.29 1.00 66.06
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	20802 20803 20804 20805 20806 20807 20808 20810 20811 20812 20813 20814 20815 20817 20818 20819 20820 20821 20823 20824 20825 20826	CB CCG CD NE CZ NH1 NH2 N CA C O CB CG OD1 NCA C O CB CG OG1 CG2 N CA C C O CB	ARG L ASN L ASN L ASN L ASN L THR L ASN L	132 132 132 132 132 133 133 133 133 133	93.977 94.716 94.670 94.898 94.865 94.615 95.069 96.030 97.373 98.447 98.274 97.403 98.059 97.625 99.110 99.557 100.690 101.954 102.136 100.541 100.265 99.422 102.823 104.089 105.214	119.582 119.803 121.259 121.417 122.581 123.690 122.631 116.825 116.663 114.867 114.108 114.194 113.359 117.728 117.603 118.320 119.995 119.995 119.332 116.686 116.399 117.346	113.403 112.096 111.674 110.243 109.609 110.288 108.299 113.629 113.999 112.991 111.775 114.229 113.089 111.939 113.403 113.566 114.548 112.293 113.445 111.278 113.831 113.403	1.00 70.59 1.00 71.99 1.00 72.28 1.00 73.40 1.00 72.64 1.00 71.40 1.00 70.16 1.00 70.51 1.00 70.51 1.00 74.50 1.00 74.50 1.00 74.50 1.00 84.40 1.00 77.70 1.00 68.69 1.00 67.58 1.00 68.82 1.00 64.42 1.00 63.19 1.00 69.29 1.00 69.29 1.00 66.06
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	20802 20803 20804 20805 20806 20807 20808 20810 20811 20812 20813 20814 20815 20816 20817 20820 20821 20822 20823 20824 20825 20827	CB CG CD NE CZ NH1 NH2 N CA C O CB CG OD1 NCA C O CB CG OCB CG OCB CG CG OCB CC OCB CC OCB CC OCB CC OCC OCC OCC	ARG L ASN L ASN L ASN L ASN L ASN L THR L ASN L	132 132 132 132 132 133 133 133 133 133	93.977 94.716 94.670 94.898 94.865 94.615 95.069 96.030 97.373 98.447 98.274 97.403 98.059 97.625 99.110 99.557 100.690 101.954 102.136 100.541 100.265 99.422 102.823 104.089 105.214 105.077	119.582 119.803 121.259 121.417 122.581 123.690 122.631 116.825 116.390 116.792 116.663 114.108 114.108 114.194 113.359 117.290 117.603 118.320 119.190 119.995 119.332 116.686 116.399 117.346 118.086	113.403 112.096 111.674 110.243 109.609 110.288 108.299 113.629 113.999 112.991 111.775 114.229 113.089 111.939 113.403 113.566 112.728 113.566 112.293 113.445 111.278 113.456 113.831 113.403 113.403	1.00 70.59 1.00 71.99 1.00 72.28 1.00 73.40 1.00 72.64 1.00 71.40 1.00 72.87 1.00 70.16 1.00 70.51 1.00 70.51 1.00 74.50 1.00 74.50 1.00 84.40 1.00 77.70 1.00 68.69 1.00 67.58 1.00 63.19 1.00 69.29 1.00 69.29 1.00 63.38
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	20802 20803 20804 20805 20806 20807 20808 20809 20810 20811 20813 20814 20815 20816 20817 20820 20821 20822 20823 20824 20825 20828	CB CCG CD NE CZ NH1 NH2 N CA C O CB CG OD1 NCA C O CB CG2 N CA C O CB CG2 N CA C O CB	ARG L ASN L ASN L ASN L ASN L ASN L THR L THR L THR L THR L THR L THR L ASN L	132 132 132 132 132 133 133 133 133 133	93.977 94.716 94.670 94.898 94.865 94.615 95.069 96.030 97.373 98.447 98.274 97.403 98.059 97.625 99.110 99.557 100.690 101.954 102.136 100.265 99.422 102.823 104.089 105.214 105.077 104.511	119.582 119.803 121.259 121.417 122.581 123.690 122.631 116.825 116.792 116.663 114.108 114.108 114.194 113.359 117.7290 117.728 117.603 118.320 119.190 119.995 119.332 116.686 116.399 117.346 118.086 114.968	113.403 112.096 111.674 110.243 109.609 110.288 108.299 113.629 113.999 112.991 111.775 114.229 113.089 111.939 113.403 113.526 112.728 113.56 114.548 112.293 113.45 113.45 113.403 113.403 113.505	1.00 70.59 1.00 71.99 1.00 72.28 1.00 73.40 1.00 72.64 1.00 71.40 1.00 70.16 1.00 70.51 1.00 70.51 1.00 74.50 1.00 74.50 1.00 78.24 1.00 84.40 1.00 77.70 1.00 68.69 1.00 67.58 1.00 63.19 1.00 69.29 1.00 69.29 1.00 63.38 1.00 65.04
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	20802 20803 20804 20805 20806 20807 20808 20809 20810 20811 20813 20814 20815 20816 20817 20820 20821 20822 20823 20824 20825 20828	CB CCG CD NE CZ NH1 NH2 N CA C O CB CG OD1 NCA C O CB CG2 N CA C O CB CG2 N CA C O CB	ARG L ASN L ASN L ASN L ASN L ASN L THR L THR L THR L THR L THR L THR L ASN L	132 132 132 132 132 133 133 133 133 133	93.977 94.716 94.670 94.898 94.865 94.615 95.069 96.030 97.373 98.447 98.274 97.403 98.059 97.625 99.110 99.557 100.690 101.954 102.136 100.265 99.422 102.823 104.089 105.214 105.077 104.511	119.582 119.803 121.259 121.417 122.581 123.690 122.631 116.825 116.792 116.663 114.108 114.108 114.194 113.359 117.7290 117.728 117.603 118.320 119.190 119.995 119.332 116.686 116.399 117.346 118.086 114.968	113.403 112.096 111.674 110.243 109.609 110.288 108.299 113.629 113.999 112.991 111.775 114.229 113.089 111.939 113.403 113.526 112.728 113.56 114.548 112.293 113.45 113.45 113.403 113.403 113.505	1.00 70.59 1.00 71.99 1.00 72.28 1.00 73.40 1.00 72.64 1.00 71.40 1.00 70.16 1.00 70.51 1.00 70.51 1.00 74.50 1.00 74.50 1.00 78.24 1.00 84.40 1.00 77.70 1.00 68.69 1.00 67.58 1.00 63.19 1.00 69.29 1.00 69.29 1.00 63.38 1.00 65.04
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	20802 20803 20804 20805 20806 20807 20808 20810 20811 20812 20813 20814 20815 20816 20817 20820 20821 20822 20823 20824 20825 20827	CB CCC NE CZ NH1 NH2 N CA C O CB CG OD1 NCA C O CB OG2 N CA C O CB OG2 N CA C O CB OCCC N CCC N	ARG L ASN L ASN L ASN L ASN L ASN L THR L ASN L	132 132 132 132 133 133 133 133 133 133	93.977 94.716 94.670 94.898 94.865 94.615 95.069 96.030 97.373 98.447 98.274 97.403 98.059 97.625 99.110 99.557 100.690 101.954 102.136 100.265 99.422 102.823 104.089 105.214 105.077 104.511 104.805	119.582 119.803 121.259 121.417 122.581 123.690 122.631 116.825 116.390 116.792 116.663 114.108 114.108 114.194 113.359 117.290 117.603 118.320 119.190 119.995 119.332 116.686 116.399 117.346 118.086	113.403 112.096 111.674 110.243 109.609 110.288 108.299 113.629 113.999 112.991 111.775 114.229 113.089 111.939 113.526 112.728 113.526 114.548 112.293 113.403 113.403 113.403 113.403 113.403 113.831 113.403 113.505 112.021	1.00 70.59 1.00 71.99 1.00 72.28 1.00 73.40 1.00 72.64 1.00 71.40 1.00 72.87 1.00 70.16 1.00 70.51 1.00 70.51 1.00 74.50 1.00 74.50 1.00 84.40 1.00 77.70 1.00 68.69 1.00 67.58 1.00 63.19 1.00 69.29 1.00 69.29 1.00 63.38

ATOM 20831 ND2 ASN L 135									
ATOM 20833 CA ASN L 136	MOTA	20831	ND2	ASN L	135	103.990	113.978	111.352	1.00 60.21
ATOM 20833 CA ASN L 136	MOTA	20832	N	ASM T.	136	106 327	117 297	114 132	1.00 66.56
ATOM 20834 C ASN L 136 109.704 117.454 113.195 1.00 72.06 ATOM 20836 CB ASN L 136 109.704 117.454 113.195 1.00 72.61 ATOM 20837 CG ASN L 136 108.898 117.594 115.871 1.00 62.23 ATOM 20838 ODI ASN L 136 108.898 117.594 115.871 1.00 62.23 ATOM 20839 ND2 ASN L 136 108.547 116.331 115.645 1.00 65.37 ATOM 20840 N TYR L 137 107.991 116.415 112.178 1.00 75.43 ATOM 20841 CA TYR L 137 108.616 115.881 019.878 1.00 77.86 ATOM 20842 C TYR L 137 108.616 115.881 019.878 1.00 77.86 ATOM 20844 CB TYR L 137 108.616 115.881 019.878 1.00 77.38 ATOM 20845 CG TYR L 137 108.616 115.881 019.878 1.00 77.38 ATOM 20845 CG TYR L 137 108.616 115.881 019.878 1.00 87.38 ATOM 20845 CG TYR L 137 108.616 115.881 019.878 1.00 80.645 ATOM 20846 CDI TYR L 137 108.619 114.096 110.692 1.00 87.27 ATOM 20848 CEI TYR L 137 108.619 114.096 110.892 1.00 87.27 ATOM 20849 CEZ TYR L 137 108.619 113.195 110.818 1.00 86.45 ATOM 20846 CDI TYR L 137 108.619 113.195 110.818 1.00 86.45 ATOM 20848 CEI TYR L 137 110.819 113.195 110.818 1.00 80.645 ATOM 20850 CZ TYR L 137 110.819 113.195 110.819 10.00 90.77 ATOM 20851 CD TYR L 137 110.819 113.195 110.819 1.00 90.77 ATOM 20851 CD TYR L 137 110.819 113.195 110.819 1.00 90.77 ATOM 20852 N ASN L 138 107.036 110.066 109.502 1.00 87.87 ATOM 20855 CD ASN L 138 107.036 110.067 108.331 1.00 91.90 ATOM 20855 CD ASN L 138 107.036 110.066 109.502 1.00 87.87 ATOM 20855 CD ASN L 138 105.523 117.598 108.931 1.00 81.20 ATOM 20856 CD ASN L 138 105.523 117.598 108.931 1.00 81.20 ATOM 20856 CD ASN L 138 105.628 117.539 109.931 1.00 81.20 ATOM 20856 CD ASN L 138 105.628 117.539 109.931 1.00 81.20 ATOM 20856 CD ASN L 138 105.628 117.330 100.931 1.00 81.20 ATOM 20856 CD ASN L 138 105.628 117.330 100.931 1.00 81.20 ATOM 20866 CD ASR L 139 100.291 117.354 100.931 1.00 81.20 ATOM 20866 CD ASR L 139 100.291 117.354 100.931 1.00 81.20 ATOM 20867 CD ASP L 140 100.655 118.530 109.931 1.00 81.20 ATOM 20868 CD ASP L 140 100.655 118.530 109.931 1.00 81.20 ATOM 20868 CD ASP L 140 100.655 118.530 109.932 1.00 85.56 ATOM 20868 CD ASP L 141 99.402 116									
ATOM 20836 CB ASN L 136 109.704 117.454 113.195 1.00 72.61 ATOM 20836 CB ASN L 136 108.898 117.594 115.871 1.00 62.23 ATOM 20838 ODI ASN L 136 109.783 117.905 116.675 1.00 62.23 ATOM 20839 ND2 ASN L 136 109.783 117.905 116.675 1.00 60.89 ATOM 20840 N TYR L 137 107.991 116.415 112.178 1.00 75.43 ATOM 20841 CA TYR L 137 107.991 116.415 112.178 1.00 75.43 ATOM 20842 C TYR L 137 108.616 115.816 109.878 1.00 77.65 ATOM 20843 O TYR L 137 108.616 115.816 109.878 1.00 77.65 ATOM 20844 CB TYR L 137 108.616 115.816 109.878 1.00 77.65 ATOM 20844 CB TYR L 137 109.512 115.765 109.091 1.00 77.85 ATOM 20844 CB TYR L 137 109.512 115.756 109.091 1.00 77.85 ATOM 20844 CB TYR L 137 109.512 115.756 109.091 1.00 77.85 ATOM 20846 CD TYR L 137 109.512 115.756 109.091 1.00 77.85 ATOM 20846 CD TYR L 137 109.819 113.196 110.822 1.00 90.03 ATOM 20845 CEZ TYR L 137 109.819 113.196 110.822 1.00 90.03 ATOM 20845 CEZ TYR L 137 110.819 113.196 110.822 1.00 90.03 ATOM 20850 CZ TYR L 137 110.591 112.354 110.00 81.00 90.07 ATOM 20850 CZ TYR L 137 110.951 112.354 110.00 90.07 ATOM 20851 OH TYR L 137 110.952 111.759 109.163 1.00 91.00 91.70 ATOM 20852 N ANN L 138 107.056 116.086 109.502 1.00 78.00 ATOM 20855 CD ANN L 138 107.056 116.086 109.502 1.00 78.00 ATOM 20855 CD ANN L 138 105.723 117.160 107.944 1.00 80.57 ATOM 20855 CD ANN L 138 105.723 117.160 107.944 1.00 80.57 ATOM 20855 CD ANN L 138 105.829 117.598 108.931 1.00 81.64 ATOM 20855 CD ANN L 138 105.829 117.598 108.931 1.00 81.64 ATOM 20856 CD ANN L 138 105.829 117.598 108.931 1.00 81.64 ATOM 20857 CD ANN L 138 105.829 117.598 108.931 1.00 81.64 ATOM 20856 CD ANN L 138 105.829 117.598 108.931 1.00 81.64 ATOM 20860 N SER L 139 104.686 117.498 105.738 1.00 81.64 ATOM 20866 CD ANN L 138 105.629 117.598 108.931 1.00 81.64 ATOM 20866 CD ANN L 138 105.829 117.598 108.931 1.00 81.64 ATOM 20867 CA ASP L 140 100.563 115.600 107.712 1.00 81.64 ATOM 20867 CA ASP L 140 100.563 115.600 107.712 1.00 81.64 ATOM 20866 CD ANN L 138 105.600 114.591 109.910 1.00 81.55 ATOM 20868 CD ANN L 138 105.809 118.992 1	ATOM	20833							
ATOM 20836 CB ASN L 136 109.704 117.454 113.195 1.00 72.61 ATOM 20836 CB ASN L 136 108.898 117.594 115.871 1.00 62.23 ATOM 20838 ODI ASN L 136 109.783 117.905 116.675 1.00 62.23 ATOM 20839 ND2 ASN L 136 109.783 117.905 116.675 1.00 60.89 ATOM 20840 N TYR L 137 107.991 116.415 112.178 1.00 75.43 ATOM 20841 CA TYR L 137 107.991 116.415 112.178 1.00 75.43 ATOM 20842 C TYR L 137 108.616 115.816 109.878 1.00 77.65 ATOM 20843 O TYR L 137 108.616 115.816 109.878 1.00 77.65 ATOM 20844 CB TYR L 137 108.616 115.816 109.878 1.00 77.65 ATOM 20844 CB TYR L 137 109.512 115.765 109.091 1.00 77.85 ATOM 20844 CB TYR L 137 109.512 115.756 109.091 1.00 77.85 ATOM 20844 CB TYR L 137 109.512 115.756 109.091 1.00 77.85 ATOM 20846 CD TYR L 137 109.512 115.756 109.091 1.00 77.85 ATOM 20846 CD TYR L 137 109.819 113.196 110.822 1.00 90.03 ATOM 20845 CEZ TYR L 137 109.819 113.196 110.822 1.00 90.03 ATOM 20845 CEZ TYR L 137 110.819 113.196 110.822 1.00 90.03 ATOM 20850 CZ TYR L 137 110.591 112.354 110.00 81.00 90.07 ATOM 20850 CZ TYR L 137 110.951 112.354 110.00 90.07 ATOM 20851 OH TYR L 137 110.952 111.759 109.163 1.00 91.00 91.70 ATOM 20852 N ANN L 138 107.056 116.086 109.502 1.00 78.00 ATOM 20855 CD ANN L 138 107.056 116.086 109.502 1.00 78.00 ATOM 20855 CD ANN L 138 105.723 117.160 107.944 1.00 80.57 ATOM 20855 CD ANN L 138 105.723 117.160 107.944 1.00 80.57 ATOM 20855 CD ANN L 138 105.829 117.598 108.931 1.00 81.64 ATOM 20855 CD ANN L 138 105.829 117.598 108.931 1.00 81.64 ATOM 20856 CD ANN L 138 105.829 117.598 108.931 1.00 81.64 ATOM 20857 CD ANN L 138 105.829 117.598 108.931 1.00 81.64 ATOM 20856 CD ANN L 138 105.829 117.598 108.931 1.00 81.64 ATOM 20860 N SER L 139 104.686 117.498 105.738 1.00 81.64 ATOM 20866 CD ANN L 138 105.629 117.598 108.931 1.00 81.64 ATOM 20866 CD ANN L 138 105.829 117.598 108.931 1.00 81.64 ATOM 20867 CA ASP L 140 100.563 115.600 107.712 1.00 81.64 ATOM 20867 CA ASP L 140 100.563 115.600 107.712 1.00 81.64 ATOM 20866 CD ANN L 138 105.600 114.591 109.910 1.00 81.55 ATOM 20868 CD ANN L 138 105.809 118.992 1	ATOM	20834	C	ASN L	136	108.494	117.301	113.029	1.00 72.06
ATOM 20836 CB ASN L 136	MOTA	20835							1 00 72 61
ATOM 20837 CG ASN L 136									
ATOM 20838 ODL ASN L 136	ATOM	20836	CB	ASN L	136	108.143	118.664	115.094	1.00 64.89
ATOM 20838 ODL ASN L 136	ATOM	20837	CG	ASN T.	136	108.898	117.594	115.871	1.00 62.23
ATOM 20839 ND2 ASN L 136									•
ATOM 20841 CA TYR L 137 108.852 115.572 111.363 1.00 75.43 ATOM 20842 C TYR L 137 108.852 115.5752 111.363 1.00 77.65 ATOM 20843 O TYR L 137 108.616 115.816 109.878 1.00 77.65 ATOM 20844 CB TYR L 137 109.552 115.756 109.091 1.00 77.38 ATOM 20845 CG TYR L 137 109.552 115.756 109.091 1.00 77.38 ATOM 20846 CD1 TYR L 137 109.423 113.157 110.818 1.00 86.45 ATOM 20846 CD1 TYR L 137 109.423 113.157 110.818 1.00 86.45 ATOM 20846 CD1 TYR L 137 109.423 113.157 110.818 1.00 86.45 ATOM 20848 CE1 TYR L 137 109.532 111.396 110.822 1.00 90.03 ATOM 20848 CE2 TYR L 137 109.532 111.399 109.146 1.00 90.07 ATOM 20849 CE2 TYR L 137 109.532 111.399 109.146 1.00 90.07 ATOM 20851 CT TYR L 137 110.661 110.641 10.647 108.331 1.00 90.07 ATOM 20851 CA ASN L 138 107.366 116.086 109.502 1.00 78.70 ATOM 20853 CA ASN L 138 107.366 116.086 109.502 1.00 78.70 ATOM 20854 C ASN L 138 107.366 116.086 109.502 1.00 78.70 ATOM 20855 CD ASN L 138 107.012 116.347 108.103 1.00 80.52 ATOM 20856 CB ASN L 138 105.612 117.598 108.931 1.00 81.52 ATOM 20856 CB ASN L 138 105.129 117.598 108.931 1.00 81.52 ATOM 20856 CB ASN L 138 105.629 117.598 108.931 1.00 81.52 ATOM 20850 ND ASN L 138 105.629 117.598 108.931 1.00 81.52 ATOM 20866 N SER L 139 104.085 117.354 106.699 1.00 81.52 ATOM 20866 CB ASN L 138 105.629 117.354 106.699 1.00 81.64 ATOM 20866 CB SER L 139 104.187 117.808 104.006 22 1.00 81.34 ATOM 20866 CB SER L 139 104.187 117.808 104.006 109.331 ATOM 20866 CB ASP L 140 101.563 115.600 107.712 1.00 86.13 ATOM 20867 CA ASP L 140 101.563 115.600 107.712 1.00 81.52 ATOM 20867 CA ASP L 140 101.563 115.600 107.712 1.00 86.13 ATOM 20870 CB ASP L 140 101.563 115.600 107.712 1.00 86.13 ATOM 20870 CB ASP L 140 101.563 115.600 107.712 1.00 86.13 ATOM 20870 CB ASP L 140 101.563 115.600 107.712 1.00 86.43 ATOM 20870 CB ASP L 140 101.563 115.600 107.712 1.00 85.56 ATOM 20880 CD ASP L 141 99.402 116.675 107.840 1.00 85.56 ATOM 20880 CD ASP L 141 99.402 116.675 107.840 1.00 85.56 ATOM 20880 CD ASP L 141 99.402 116.675 107.840 1.00 85.56 ATOM 20880 CD ASP L 141 99.402 11			ODT						
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ATOM 20841 CA TYR L 137 108.852 115.572 111.363 1.00 77.85 ATOM 20843 C TYR L 137 108.616 115.816 109.878 1.00 77.65 ATOM 20844 CB TYR L 137 109.552 115.756 109.091 1.00 77.38 ATOM 20845 CG TYR L 137 109.552 115.756 109.091 1.00 77.38 ATOM 20846 CD1 TYR L 137 109.423 113.157 110.818 1.00 86.45 ATOM 20847 CD2 TYR L 137 109.793 112.247 109.972 1.00 87.27 ATOM 20847 CD2 TYR L 137 110.819 113.196 110.822 1.00 90.03 ATOM 20847 CD2 TYR L 137 110.819 113.196 110.822 1.00 90.03 ATOM 20849 CE2 TYR L 137 110.819 113.196 110.822 1.00 90.03 ATOM 20850 CZ TYR L 137 110.920 111.459 109.166 1.00 91.77 ATOM 20850 CZ TYR L 137 110.920 111.459 109.165 1.00 91.77 ATOM 20851 OH TYR L 137 110.920 111.459 109.166 1.00 90.07 ATOM 20852 N ASN L 138 107.062 116.347 108.331 1.00 93.18 ATOM 20852 N ASN L 138 107.062 116.347 108.103 1.00 80.52 ATOM 20855 CA ASN L 138 105.723 117.160 107.944 1.00 80.57 ATOM 20856 CB ASN L 138 105.723 117.160 107.944 1.00 80.57 ATOM 20856 CB ASN L 138 105.129 117.598 108.931 1.00 81.64 ATOM 20857 CG ASN L 138 105.642 113.000 107.425 1.00 82.66 ATOM 20859 ND2 ASN L 138 105.642 113.000 107.425 1.00 82.66 ATOM 20850 N SER L 139 104.085 118.130 106.422 1.00 81.52 ATOM 20860 N SER L 139 104.085 118.130 106.422 1.00 81.54 ATOM 20860 N SER L 139 104.085 118.130 106.422 1.00 81.34 ATOM 20867 CA ASP L 140 101.563 115.600 107.712 1.00 86.81 ATOM 20866 N ASP L 140 101.563 115.600 107.712 1.00 86.81 ATOM 20867 CA ASP L 140 101.565 118.130 106.422 1.00 81.24 ATOM 20867 CA ASP L 140 101.565 118.130 106.422 1.00 81.24 ATOM 20867 CA ASP L 140 101.565 118.130 106.422 1.00 81.24 ATOM 20867 CA ASP L 140 101.565 118.130 106.422 1.00 81.24 ATOM 20868 C ASP L 140 101.565 118.130 106.422 1.00 81.24 ATOM 20868 C ASP L 140 101.565 118.130 106.422 1.00 81.24 ATOM 20867 CA ASP L 140 101.565 118.130 106.422 1.00 81.34 ATOM 20867 CA ASP L 140 101.565 115.032 109.00 10.00 85.56 ATOM 20870 CA ASP L 140 101.565 115.600 107.712 1.00 86.88 ATOM 20870 CA ASP L 140 101.565 115.600 107.712 1.00 86.88 ATOM 20870 CA ASP L 141 99.00 101.555 110.8			NT						1 00 75 43
ATOM 20842 C TYR L 137 108.616 115.816 109.878 1.00 77.68 ATOM 20844 CB TYR L 137 109.552 115.756 109.091 1.00 77.68 ATOM 20845 CG TYR L 137 109.552 115.756 109.091 1.00 81.04 ATOM 20846 CD1 TYR L 137 109.423 113.157 110.818 1.00 86.45 ATOM 20846 CD1 TYR L 137 109.423 113.157 110.818 1.00 86.45 ATOM 20846 CD1 TYR L 137 109.423 113.157 110.818 1.00 86.45 ATOM 20848 CD2 TYR L 137 108.793 112.247 109.972 1.00 87.27 ATOM 20849 CD2 TYR L 137 109.532 111.399 109.146 1.00 90.07 ATOM 20850 CZ TYR L 137 109.532 111.399 109.146 1.00 90.07 ATOM 20851 CH TYR L 137 110.661 110.6647 108.331 1.00 91.90 ATOM 20851 CH TYR L 137 110.661 110.664 110.67 108.331 1.00 93.18 ATOM 20852 N ASN L 138 107.366 116.086 109.502 1.00 78.70 ATOM 20853 CA ASN L 138 107.366 116.086 109.502 1.00 78.70 ATOM 20855 C ASN L 138 105.723 117.598 108.931 1.00 80.57 ATOM 20856 CB ASN L 138 105.129 117.598 108.931 1.00 81.54 ATOM 20857 CG ASN L 138 105.612 117.598 108.931 1.00 81.52 ATOM 20858 OD1 ASN L 138 105.686 115.032 107.435 1.00 81.52 ATOM 20850 ND2 ASN L 138 105.629 114.191 107.897 1.00 81.52 ATOM 20860 N SER L 139 104.085 114.191 107.897 1.00 81.52 ATOM 20860 C SER L 139 104.085 114.313 106.699 1.00 80.46 ATOM 20861 CA SER L 139 104.085 118.130 106.422 1.00 81.34 ATOM 20860 C SER L 139 104.866 117.498 105.738 1.00 81.24 ATOM 20860 C ASP L 140 102.798 117.354 106.699 1.00 80.46 ATOM 20866 C ASP L 140 102.798 117.386 104.006 1.00 81.27 ATOM 20867 CA ASP L 140 102.798 117.316 106.525 1.00 81.19 ATOM 20860 C ASP L 140 102.798 117.316 106.525 1.00 81.19 ATOM 20860 C ASP L 140 102.655 116.664 109.688 1.00 89.11 ATOM 20870 CB ASP L 140 102.655 116.664 109.688 1.00 89.11 ATOM 20870 CB ASP L 140 102.655 116.664 109.688 1.00 89.11 ATOM 20870 CB ASP L 140 102.655 116.664 109.688 1.00 85.56 ATOM 20880 CD 28F L 141 99.402 116.675 107.840 1.00 85.56 ATOM 20880 CB ASP L 141 98.997 117.389 108.456 1.00 85.56 ATOM 20880 CD 28F L 141 99.402 116.675 107.840 1.00 85.56 ATOM 20880 CD 28F L 141 99.402 116.675 107.840 1.00 85.56 ATOM 20880 CD 28F L 141 99.402 116.675	_								
ATOM 20844 CB TYR L 137 108.619 114.096 111.690 1.00 81.04 ATOM 20845 CG TYR L 137 108.619 114.096 111.690 1.008 1.04 ATOM 20846 CD1 TYR L 137 108.619 114.096 111.690 1.008 1.04 ATOM 20846 CD2 TYR L 137 109.532 113.157 110.818 1.00 86.45 ATOM 20848 CE1 TYR L 137 108.6793 112.247 109.972 1.00 87.27 ATOM 20848 CE2 TYR L 137 109.532 111.399 109.146 1.00 90.07 ATOM 20850 CZ TYR L 137 110.920 111.459 109.163 1.00 91.07 ATOM 20851 OH TYR L 137 110.920 111.459 109.163 1.00 91.07 ATOM 20852 N ASN L 138 107.012 116.647 108.331 1.00 93.18 ATOM 20852 N ASN L 138 107.012 116.347 108.103 1.00 80.22 ATOM 20855 CA ASN L 138 107.012 116.347 108.103 1.00 80.22 ATOM 20855 C ASN L 138 105.129 117.598 108.931 1.00 81.64 ATOM 20856 CB ASN L 138 105.129 117.598 108.931 1.00 81.64 ATOM 20857 CG ASN L 138 105.642 113.000 107.425 1.00 82.66 ATOM 20858 OD1 ASN L 138 105.642 113.000 107.425 1.00 82.66 ATOM 20858 OD1 ASN L 138 105.642 113.000 107.425 1.00 82.66 ATOM 20850 N SER L 139 104.085 118.130 106.422 1.00 81.52 ATOM 20860 N SER L 139 104.085 118.130 106.422 1.00 81.52 ATOM 20866 C SER L 139 104.085 118.130 106.422 1.00 81.52 ATOM 20866 N SER L 139 104.085 118.130 106.422 1.00 81.52 ATOM 20866 N SER L 139 104.085 118.130 106.422 1.00 81.52 ATOM 20866 C SER L 139 104.085 118.130 106.422 1.00 81.26 ATOM 20866 N SER L 139 104.085 118.130 106.422 1.00 81.26 ATOM 20866 C ASP L 140 101.563 115.600 107.712 1.00 86.88 ATOM 20866 C ASP L 140 101.563 115.600 107.712 1.00 86.88 ATOM 20867 C A ASP L 140 101.563 115.600 107.712 1.00 86.89 ATOM 20868 C ASP L 140 101.563 115.600 107.712 1.00 86.32 ATOM 20868 C ASP L 140 101.563 115.600 107.712 1.00 86.89 ATOM 20869 O ASP L 140 101.563 115.600 107.712 1.00 86.89 ATOM 20870 C B ASP L 140 101.563 116.664 109.688 1.00 93.74 ATOM 20886 C ASP L 140 102.071 113.119 107.510 1.00 93.74 ATOM 20873 OD2 ASP L 140 101.563 115.600 107.712 1.00 86.83 ATOM 20880 OD1 ASP L 141 99.402 116.419 107.504 1.00 83.64 ATOM 20880 C D PHE L 142 95.606 115.566 110.036 1.00 83.75 ATOM 20880 C D PHE L 142 96.606 115.566 110.03		20841	CA	TYR L	137				
ATOM 20844 CB TYR L 137 108.619 114.096 111.690 1.00 81.04 ATOM 20845 CG TYR L 137 108.619 114.096 111.690 1.008 1.04 ATOM 20846 CD1 TYR L 137 108.619 114.096 111.690 1.008 1.04 ATOM 20846 CD2 TYR L 137 109.532 113.157 110.818 1.00 86.45 ATOM 20848 CE1 TYR L 137 108.6793 112.247 109.972 1.00 87.27 ATOM 20848 CE2 TYR L 137 109.532 111.399 109.146 1.00 90.07 ATOM 20850 CZ TYR L 137 110.920 111.459 109.163 1.00 91.07 ATOM 20851 OH TYR L 137 110.920 111.459 109.163 1.00 91.07 ATOM 20852 N ASN L 138 107.012 116.647 108.331 1.00 93.18 ATOM 20852 N ASN L 138 107.012 116.347 108.103 1.00 80.22 ATOM 20855 CA ASN L 138 107.012 116.347 108.103 1.00 80.22 ATOM 20855 C ASN L 138 105.129 117.598 108.931 1.00 81.64 ATOM 20856 CB ASN L 138 105.129 117.598 108.931 1.00 81.64 ATOM 20857 CG ASN L 138 105.642 113.000 107.425 1.00 82.66 ATOM 20858 OD1 ASN L 138 105.642 113.000 107.425 1.00 82.66 ATOM 20858 OD1 ASN L 138 105.642 113.000 107.425 1.00 82.66 ATOM 20850 N SER L 139 104.085 118.130 106.422 1.00 81.52 ATOM 20860 N SER L 139 104.085 118.130 106.422 1.00 81.52 ATOM 20866 C SER L 139 104.085 118.130 106.422 1.00 81.52 ATOM 20866 N SER L 139 104.085 118.130 106.422 1.00 81.52 ATOM 20866 N SER L 139 104.085 118.130 106.422 1.00 81.52 ATOM 20866 C SER L 139 104.085 118.130 106.422 1.00 81.26 ATOM 20866 N SER L 139 104.085 118.130 106.422 1.00 81.26 ATOM 20866 C ASP L 140 101.563 115.600 107.712 1.00 86.88 ATOM 20866 C ASP L 140 101.563 115.600 107.712 1.00 86.88 ATOM 20867 C A ASP L 140 101.563 115.600 107.712 1.00 86.89 ATOM 20868 C ASP L 140 101.563 115.600 107.712 1.00 86.32 ATOM 20868 C ASP L 140 101.563 115.600 107.712 1.00 86.89 ATOM 20869 O ASP L 140 101.563 115.600 107.712 1.00 86.89 ATOM 20870 C B ASP L 140 101.563 116.664 109.688 1.00 93.74 ATOM 20886 C ASP L 140 102.071 113.119 107.510 1.00 93.74 ATOM 20873 OD2 ASP L 140 101.563 115.600 107.712 1.00 86.83 ATOM 20880 OD1 ASP L 141 99.402 116.419 107.504 1.00 83.64 ATOM 20880 C D PHE L 142 95.606 115.566 110.036 1.00 83.75 ATOM 20880 C D PHE L 142 96.606 115.566 110.03	MOTA	20842	C	TYR I.	137	108.616	115.816	109.878	1.00 77.65
ATOM 20845 CG TYR L 137									
ATOM 20846 CD TYR L 137		20843	U						
ATOM 20846 CD TYR L 137	MOTA	20844	CB	TYR L	137	108.619	114.096	111.690	1.00 81.04
ATOM 20846 CD1 TYR L 137	ATOM M	20845	CG	TVD T.	137				1 00 86 45
ATOM 20846 CE1 TYR L 137									
ATOM 20849 CE2 TYR L 137	MOTA	20846	CDI	TYR L	137	110.819		110.822	1.00 90.03
ATOM 20849 CE2 TYR L 137	ATOM	20847	CD2	TYR L	137	108.793	112.247	109.972	1.00 87.27
ATOM 20850 CZ TYR L 137 109.532 111.399 109.146 1.00 90.07 ATOM 20851 OH TYR L 137 111.661 110.647 108.331 1.00 93.18 ATOM 20852 N ASN L 138 107.366 116.086 109.502 1.00 78.70 ATOM 20853 CA ASN L 138 107.366 116.086 109.502 1.00 78.70 ATOM 20855 CA ASN L 138 107.366 116.086 109.502 1.00 78.70 ATOM 20855 C ASN L 138 107.366 116.347 108.103 1.00 80.57 ATOM 20856 CB ASN L 138 105.723 117.160 107.944 1.00 80.57 ATOM 20856 CB ASN L 138 105.723 117.598 108.931 1.00 81.52 ATOM 20857 CG ASN L 138 105.819 114.119 107.897 1.00 81.52 ATOM 20858 CB ASN L 138 105.819 114.119 107.897 1.00 81.52 ATOM 20859 ND2 ASN L 138 105.642 113.000 107.425 1.00 81.54 ATOM 20850 N SER L 139 105.291 117.354 106.699 1.00 81.34 ATOM 20860 N SER L 139 105.291 117.354 106.699 1.00 81.34 ATOM 20861 CA SER L 139 104.085 118.130 106.422 1.00 81.29 ATOM 20863 O SER L 139 104.085 118.130 106.525 1.00 81.29 ATOM 20864 CB SER L 139 104.085 118.130 106.525 1.00 81.29 ATOM 20866 CS SER L 139 104.187 117.316 105.525 1.00 81.29 ATOM 20866 N ASP L 140 102.798 117.316 105.525 1.00 81.29 ATOM 20866 CS SER L 139 104.187 117.808 105.034 1.00 81.21 ATOM 20866 CS SER L 139 104.187 117.808 105.034 1.00 81.21 ATOM 20867 CA ASP L 140 102.749 116.419 107.504 1.00 83.31 ATOM 20866 C ASP L 140 102.749 116.419 107.504 1.00 86.28 ATOM 20870 CB ASP L 140 102.55 116.362 108.507 1.00 86.28 ATOM 20870 CB ASP L 140 102.55 116.362 108.507 1.00 86.28 ATOM 20870 CB ASP L 140 102.55 116.362 108.507 1.00 86.28 ATOM 20870 CB ASP L 140 102.55 116.362 108.507 1.00 86.28 ATOM 20870 CB ASP L 140 102.55 116.362 108.507 1.00 85.56 ATOM 20870 CB ASP L 140 102.55 116.362 108.507 1.00 85.56 ATOM 20870 CB ASP L 140 102.55 116.362 108.507 1.00 85.56 ATOM 20870 CB ASP L 140 102.55 116.362 108.507 1.00 85.56 ATOM 20870 CB ASP L 141 99.402 116.675 107.840 1.00 85.56 ATOM 20870 CB ASP L 141 99.605 116.508 109.207 1.00 85.62 ATOM 20870 CB ASP L 141 99.605 116.508 109.207 1.00 85.62 ATOM 20878 CB ASP L 141 99.606 115.888 109.328 1.00 82.49 ATOM 20880 CD ASP L 141 99.606 115.888 109.328 1.00 82.49									
ATOM 20851 CZ TYR L 137									
ATOM 20851 OH TYPE L 137	MOTA	20849	ÇE2	TYR L	137	109.532	111.399	109.146	1.00 90.07
ATOM 20851 OH TYPE L 137	ATOM	20850	CZ	TYR T	137	110,920	111.459	109.163	1.00 91.90
ATOM 20853 CA ASN L 138 107.366 116.086 109.502 1.00 78.70   ATOM 20854 C ASN L 138 105.723 117.160 107.944 1.00 80.57   ATOM 20855 C ASN L 138 105.723 117.160 107.944 1.00 80.57   ATOM 20855 C ASN L 138 105.129 117.598 108.931 1.00 81.64   ATOM 20856 CB ASN L 138 105.819 114.119 107.897 1.00 81.52   ATOM 20857 CG ASN L 138 105.819 114.119 107.897 1.00 81.52   ATOM 20858 OD1 ASN L 138 105.642 113.000 107.425 1.00 82.66   ATOM 20859 ND2 ASN L 138 105.642 113.000 107.425 1.00 82.66   ATOM 20859 ND2 ASN L 138 105.100 114.591 108.910 1.00 81.54   ATOM 20860 N SER L 139 105.291 117.354 106.699 1.00 81.44   ATOM 20861 CA SER L 139 104.085 118.130 106.422 1.00 81.29   ATOM 20862 C SER L 139 104.085 118.130 106.422 1.00 81.29   ATOM 20863 O SER L 139 101.866 117.498 105.731 1.00 81.64   ATOM 20864 CB SER L 139 104.187 117.808 105.00 81.14   ATOM 20865 OG SER L 139 104.187 117.808 105.00 81.15   ATOM 20866 N ASP L 140 102.749 116.419 107.504 1.00 81.31   ATOM 20866 N ASP L 140 101.563 115.600 107.712 1.00 86.13   ATOM 20868 C ASP L 140 101.563 115.600 107.712 1.00 86.13   ATOM 20869 O ASP L 140 100.685 116.664 109.688    ATOM 20870 CB ASP L 140 101.915 114.302 108.448 1.00 86.89   ATOM 20871 CG ASP L 140 102.71 113.119 107.510   ATOM 20873 OD2 ASP L 140 102.155 113.337 106.283 1.00 92.01   ATOM 20875 CA ASP L 140 102.155 113.337 106.283 1.00 92.01   ATOM 20877 O ASP L 141 99.402 116.675 107.840 1.00 85.56   ATOM 20879 CG ASP L 141 99.402 116.675 107.840 1.00 85.56   ATOM 20870 CB ASP L 141 99.402 116.675 107.840 1.00 85.56   ATOM 20875 CA ASP L 141 99.402 116.675 107.840 1.00 85.64   ATOM 20876 C ASP L 141 99.402 116.675 107.840 1.00 85.56   ATOM 20876 C PHE L 142 96.606 115.888 109.328 1.00 83.44   ATOM 20878 CB ASP L 141 99.402 116.675 107.840 1.00 85.56   ATOM 20880 CD1 ASP L 141 99.402 116.675 107.840 1.00 85.64   ATOM 20880 CD ASP L 141 99.402 116.675 107.840 1.00 85.64   ATOM 20880 CD ASP L 141 99.402 116.675 107.840 1.00 85.64   ATOM 20880 CD ASP L 141 99.402 116.675 107.840 1.00 85.64   ATOM 20880 CD ASP L 141 9									
ATOM 20853 CA ASN L 138 107.012 116.347 108.103 1.00 80.22 ATOM 20854 C ASN L 138 105.723 117.160 107.944 1.00 80.57 ATOM 20855 O ASN L 138 105.129 117.598 108.931 1.00 81.54 ATOM 20856 CB ASN L 138 106.886 115.032 107.331 1.00 81.20 ATOM 20857 CG ASN L 138 105.889 114.119 107.897 1.00 81.52 ATOM 20859 ND2 ASN L 138 105.642 113.000 107.425 1.00 82.66 ATOM 20859 ND2 ASN L 138 105.100 114.591 108.910 1.00 81.34 ATOM 20860 N SER L 139 105.291 117.354 106.699 1.00 80.46 ATOM 20861 CA SER L 139 104.085 118.130 106.422 1.00 81.26 ATOM 20862 C SER L 139 104.085 118.130 106.422 1.00 81.26 ATOM 20864 CB SER L 139 104.085 118.130 106.525 1.00 81.64 ATOM 20866 N ASP L 140 104.75 118.782 105.034 1.00 81.71 ATOM 20866 N ASP L 140 102.749 116.419 107.504 1.00 81.31 ATOM 20866 N ASP L 140 102.749 116.419 107.504 1.00 81.31 ATOM 20869 O ASP L 140 100.505 116.362 108.507 1.00 86.28 ATOM 20870 CB ASP L 140 100.505 116.362 108.507 1.00 86.28 ATOM 20870 CB ASP L 140 100.505 116.362 108.507 1.00 86.28 ATOM 20870 CB ASP L 140 102.071 113.119 107.510 1.00 91.52 ATOM 20870 CB ASP L 140 102.071 113.119 107.510 1.00 91.52 ATOM 20870 CB ASP L 140 102.071 113.119 107.510 1.00 91.52 ATOM 20870 CB ASP L 140 102.071 113.119 107.510 1.00 91.52 ATOM 20870 CB ASP L 140 102.071 113.119 107.510 1.00 93.74 ATOM 20870 CB ASP L 140 102.071 113.119 107.510 1.00 93.74 ATOM 20870 CB ASP L 140 102.071 113.119 107.510 1.00 93.74 ATOM 20870 CB ASP L 140 102.071 113.119 107.510 1.00 93.74 ATOM 20870 CB ASP L 140 102.071 113.119 107.510 1.00 93.74 ATOM 20870 CB ASP L 141 99.402 116.675 107.840 1.00 85.56 ATOM 20870 CB ASP L 141 99.402 116.675 107.840 1.00 85.56 ATOM 20870 CB ASP L 141 99.402 116.675 107.840 1.00 85.56 ATOM 20880 CD ASP L 141 99.402 116.675 107.840 1.00 85.62 ATOM 20880 CD ASP L 141 99.402 116.675 107.840 1.00 85.62 ATOM 20880 CD ASP L 141 99.402 116.675 107.840 1.00 85.62 ATOM 20880 CD ASP L 141 99.402 116.675 107.840 1.00 85.62 ATOM 20880 CD ASP L 141 99.402 116.675 107.740 1.00 85.62 ATOM 20880 CD ASP L 141 99.402 116.675 107.740 1.00 85.									
ATOM 20854 C ASN L 138 105.723 117.160 107.944 1.00 80.52 ATOM 20856 CB ASN L 138 105.723 117.160 107.944 1.00 80.57 ATOM 20856 CB ASN L 138 105.129 117.598 108.931 1.00 81.64 ATOM 20857 CG ASN L 138 105.889 114.119 107.997 1.00 81.52 ATOM 20858 OD1 ASN L 138 105.642 113.000 107.425 1.00 82.56 ATOM 20859 ND2 ASN L 138 105.501 114.591 108.910 1.00 81.34 ATOM 20860 N SER L 139 105.291 117.354 106.699 1.00 80.46 ATOM 20861 CA SER L 139 104.085 118.130 106.422 1.00 81.29 ATOM 20862 C SER L 139 104.085 118.130 106.622 1.00 81.42 ATOM 20863 C SER L 139 104.085 118.130 106.625 1.00 81.64 ATOM 20864 CB SER L 139 104.085 118.130 106.422 1.00 81.64 ATOM 20865 CG SER L 139 104.085 118.130 106.422 1.00 81.29 ATOM 20866 N ASP L 140 102.798 117.316 106.525 1.00 81.71 ATOM 20866 N ASP L 140 102.749 116.419 107.504 1.00 81.71 ATOM 20868 C ASP L 140 101.563 115.600 107.712 1.00 86.13 ATOM 20869 C ASP L 140 100.505 116.362 108.507 1.00 86.28 ATOM 20870 CB ASP L 140 100.685 116.362 108.507 1.00 86.28 ATOM 20870 CB ASP L 140 100.685 116.362 108.507 1.00 86.28 ATOM 20870 CB ASP L 140 102.071 113.119 107.510 1.00 91.52 ATOM 20870 CB ASP L 140 102.071 113.119 107.510 1.00 91.52 ATOM 20870 CB ASP L 140 102.071 113.119 107.510 1.00 93.74 ATOM 20870 CB ASP L 140 102.155 113.337 106.283 1.00 92.01 ATOM 20870 CB ASP L 140 102.155 113.337 106.283 1.00 93.74 ATOM 20870 CB ASP L 140 102.155 113.337 106.283 1.00 93.74 ATOM 20870 CB ASP L 141 99.402 116.675 107.840 1.00 85.56 ATOM 20870 CB ASP L 141 99.402 116.675 107.840 1.00 85.56 ATOM 20870 CB ASP L 141 99.402 116.675 107.840 1.00 85.56 ATOM 20880 CD ASP L 141 99.402 116.675 107.840 1.00 85.56 ATOM 20880 CD ASP L 141 99.402 116.675 107.840 1.00 85.56 ATOM 20880 CD ASP L 141 99.402 116.675 107.840 1.00 85.56 ATOM 20880 CD ASP L 141 99.402 116.676 110.00 93.74 ATOM 20880 CD ASP L 141 99.402 116.675 107.00 86.28 ATOM 20880 CD ASP L 141 99.402 116.675 107.902 1.00 85.64 ATOM 20880 CD ASP L 141 99.402 116.675 107.902 1.00 85.64 ATOM 20880 CD ASP L 141 99.402 116.675 107.902 1.00 85.64 ATOM 20880	MOTA	20852	N	ASN L	138	107.366	116.086	109.502	1.00 78.70
ATOM 20854 C ASN L 138 105.723 117.160 107.944 1.00 80.57 ATOM 20855 C ASN L 138 105.129 117.598 108.331 1.00 81.64 ATOM 20857 CG ASN L 138 105.819 114.119 107.897 1.00 81.52 ATOM 20858 OD1 ASN L 138 105.819 114.119 107.897 1.00 81.52 ATOM 20859 ND2 ASN L 138 105.642 113.000 107.425 1.00 82.65 ATOM 20859 ND2 ASN L 138 105.501 114.5119 108.910 1.00 81.34 ATOM 20860 N SER L 139 105.291 117.354 106.699 1.00 80.46 ATOM 20861 CA SER L 139 104.085 118.130 106.422 1.00 81.29 ATOM 20862 C SER L 139 104.085 118.130 106.422 1.00 81.29 ATOM 20863 O SER L 139 101.866 117.498 105.738 1.00 78.60 ATOM 20866 N ASP L 140 102.749 116.419 107.504 1.00 81.21 ATOM 20866 N ASP L 140 102.749 116.419 107.504 1.00 83.31 ATOM 20866 N ASP L 140 100.505 116.362 108.507 1.00 86.28 ATOM 20869 O ASP L 140 100.505 116.362 108.507 1.00 86.28 ATOM 20870 CB ASP L 140 100.505 116.362 108.507 1.00 86.28 ATOM 20870 CB ASP L 140 100.505 116.362 108.507 1.00 86.28 ATOM 20870 CB ASP L 140 100.505 116.362 108.507 1.00 86.28 ATOM 20870 CB ASP L 140 102.071 113.119 107.510 1.00 86.28 ATOM 20870 CB ASP L 140 102.071 113.119 107.510 1.00 92.01 ATOM 20873 OD2 ASP L 140 102.071 113.119 107.510 1.00 93.74 ATOM 20875 CA ASP L 141 99.402 116.675 107.840 1.00 83.54 ATOM 20875 CA ASP L 141 99.402 116.675 107.840 1.00 85.56 ATOM 20875 CA ASP L 141 99.402 116.675 107.840 1.00 83.64 ATOM 20875 CA ASP L 141 99.402 116.675 107.840 1.00 85.56 ATOM 20875 CA ASP L 141 99.402 116.675 107.840 1.00 85.56 ATOM 20875 CA ASP L 141 99.402 116.675 107.840 1.00 85.56 ATOM 20880 OD1 ASP L 141 99.402 116.675 107.840 1.00 85.56 ATOM 20880 CB PHE L 142 99.403 116.508 110.899 1.00 83.74 ATOM 20881 OD2 ASP L 141 99.402 116.675 107.840 1.00 85.62 ATOM 20880 CB ASP L 141 99.402 116.675 107.840 1.00 85.63 ATOM 20880 CB ASP L 141 99.402 116.675 107.840 1.00 85.63 ATOM 20880 CB PHE L 142 99.4261 615.566 110.036 1.00 85.63 ATOM 20880 CB PHE L 142 99.4261 615.566 110.036 1.00 83.74 ATOM 20880 CB PHE L 142 99.4261 615.566 110.036 1.00 85.62 ATOM 20880 CB PHE L 142 99.4261 615.566 110.036 1.00						107 012	116 347	108 103	1 00 80 22
ATOM 20855 CB ASN L 138									
ATOM 20856 CB ASN L 138	MOTA	20854	С	ASN L	138			107.944	1.00 80.57
ATOM 20856 CB ASN L 138	ATOM	20855	Ω	ASN L	138	105.129	117.598	108.931	1.00 81.64
ATOM 20857 CG ASN L 138	•								1 00 91 20
ATOM 20858 OD1 ASN L 138									
ATOM 20859 ND2 ASN L 138	ATOM	20857	CG	ASN L	138	105.819	114.119	107.897	1.00 81.52
ATOM 20859 ND2 ASN L 138	MOTA	20858	OD1	ASM T.	138	105.642	113.000	107.425	1.00 82.66
ATOM 20860 N SER L 139 105.291 117.354 106.699 1.00 80.46 ATOM 20861 CA SER L 139 104.085 118.130 106.422 1.00 81.29 ATOM 20863 O SER L 139 102.798 117.316 106.525 1.00 81.16 ATOM 20864 CB SER L 139 101.866 117.498 105.738 1.00 78.60 ATOM 20865 OG SER L 139 104.175 118.782 105.034 1.00 81.71 ATOM 20866 N ASP L 140 102.749 116.419 107.504 1.00 83.31 ATOM 20866 CA ASP L 140 101.563 115.600 107.712 1.00 86.13 ATOM 20866 CA ASP L 140 100.505 116.362 108.507 1.00 86.28 ATOM 20869 O ASP L 140 100.505 116.362 108.507 1.00 86.28 ATOM 20870 CB ASP L 140 101.915 114.302 108.448 1.00 89.11 ATOM 20870 CB ASP L 140 101.915 114.302 108.448 1.00 89.11 ATOM 20873 OD2 ASP L 140 102.771 113.119 107.510 1.00 91.52 ATOM 20874 N ASP L 141 99.402 116.675 107.840 1.00 93.74 ATOM 20875 CA ASP L 141 99.402 116.675 107.840 1.00 83.64 ATOM 20876 C ASP L 141 99.402 116.675 107.840 1.00 83.64 ATOM 20877 O ASP L 141 99.402 116.571 108.254 1.00 84.04 ATOM 20878 CB ASP L 141 99.402 116.571 108.254 1.00 83.64 ATOM 20878 CB ASP L 141 99.502 118.792 108.305 1.00 83.64 ATOM 20878 CB ASP L 141 99.502 118.792 108.305 1.00 83.76 ATOM 20880 OD1 ASP L 141 96.934 119.535 108.350 1.00 85.63 ATOM 20880 OD1 ASP L 141 96.934 119.535 108.350 1.00 85.63 ATOM 20880 CB ASP L 141 99.426 116.575 107.769 1.00 85.63 ATOM 20880 CD2 ASP L 141 96.934 119.535 108.350 1.00 85.63 ATOM 20880 CD2 ASP L 141 99.426 116.588 109.328 1.00 82.37 ATOM 20880 CD2 ASP L 141 96.934 119.535 108.350 1.00 85.63 ATOM 20880 CD2 ASP L 141 96.934 119.535 108.350 1.00 85.63 ATOM 20880 CD2 ASP L 141 97.426 115.566 110.036 1.00 83.76 ATOM 20886 CB PHE L 142 96.606 115.888 109.328 1.00 82.37 ATOM 20886 CB PHE L 142 96.606 115.888 109.328 1.00 82.37 ATOM 20886 CB PHE L 142 96.6760 112.885 108.776 1.00 78.64 ATOM 20886 CB PHE L 142 96.760 112.885 108.776 1.00 78.49 ATOM 20889 CD2 PHE L 142 96.760 112.885 108.391 1.00 78.49 ATOM 20889 CD2 PHE L 142 97.675 111.289 108.391 1.00 78.49									
ATOM 20861 CA SER L 139 104.085 118.130 106.422 1.00 81.29 ATOM 20862 C SER L 139 102.798 117.316 106.525 1.00 81.16 ATOM 20863 O SER L 139 101.866 117.498 105.738 1.00 78.60 ATOM 20865 OG SER L 139 104.175 118.782 105.034 1.00 81.71 ATOM 20866 N ASP L 140 102.749 116.419 107.504 1.00 83.31 ATOM 20866 C ASP L 140 101.563 115.600 107.712 1.00 86.13 ATOM 20868 C ASP L 140 100.505 116.362 108.507 1.00 86.28 ATOM 20869 O ASP L 140 100.505 116.362 108.507 1.00 86.89 ATOM 20870 CB ASP L 140 101.915 114.302 108.448 1.00 89.11 ATOM 20871 CG ASP L 140 102.071 113.119 107.510 1.00 91.52 ATOM 20873 OD2 ASP L 140 102.071 113.119 107.510 1.00 91.52 ATOM 20874 N ASP L 141 99.402 116.675 107.840 1.00 93.74 ATOM 20875 CA ASP L 141 99.402 116.675 107.840 1.00 85.56 ATOM 20876 C ASP L 141 99.402 116.675 107.840 1.00 84.04 ATOM 20877 O ASP L 141 99.402 116.675 107.840 1.00 85.56 ATOM 20878 CB ASP L 141 99.402 116.675 107.840 1.00 85.56 ATOM 20878 CB ASP L 141 99.557 116.511 108.254 1.00 84.04 ATOM 20878 CB ASP L 141 99.8297 117.389 108.458 1.00 84.04 ATOM 20878 CB ASP L 141 96.572 116.388 107.137 1.00 83.76 ATOM 20881 OD2 ASP L 141 96.934 119.535 108.350 1.00 85.88 ATOM 20880 OD1 ASP L 141 96.934 119.535 108.350 1.00 85.62 ATOM 20881 OD2 ASP L 141 97.075 116.511 108.254 1.00 83.64 ATOM 20881 OD2 ASP L 141 97.075 116.511 108.254 1.00 83.64 ATOM 20885 O PHE L 142 96.606 115.888 109.328 1.00 82.49 ATOM 20885 O PHE L 142 96.606 115.888 109.328 1.00 82.49 ATOM 20885 O PHE L 142 96.606 115.888 109.328 1.00 82.49 ATOM 20886 CB PHE L 142 96.676 112.885 108.776 1.00 78.66 ATOM 20888 CD1 PHE L 142 96.760 112.885 108.776 1.00 78.66 ATOM 20888 CD1 PHE L 142 96.760 112.885 108.776 1.00 78.48 ATOM 20889 CD2 PHE L 142 97.595 111.285 108.391 1.00 78.49 ATOM 20890 CE1 PHE L 142 97.595 111.288 108.391 1.00 78.49									
ATOM 20863 O SER L 139 102.798 117.316 106.525 1.00 81.16 ATOM 20863 O SER L 139 101.866 117.498 105.738 1.00 78.60 ATOM 20864 CB SER L 139 104.175 118.782 105.034 1.00 81.71 ATOM 20865 OG SER L 139 104.187 117.808 104.006 1.00 81.26 ATOM 20866 N ASP L 140 102.749 116.419 107.504 1.00 83.31 ATOM 20867 CA ASP L 140 101.563 115.600 107.712 1.00 86.13 ATOM 20868 C ASP L 140 100.505 116.362 108.507 1.00 86.89 ATOM 20870 CB ASP L 140 100.685 116.664 109.688 1.00 86.89 ATOM 20871 CG ASP L 140 101.915 114.302 108.448 1.00 89.11 ATOM 20872 OD1 ASP L 140 102.071 113.119 107.510 1.00 91.52 ATOM 20873 OD2 ASP L 140 102.155 113.337 106.283 1.00 92.01 ATOM 20874 N ASP L 141 99.402 116.675 107.840 1.00 93.74 ATOM 20875 CA ASP L 141 99.402 116.675 107.840 1.00 85.56 ATOM 20877 O ASP L 141 99.402 116.675 107.840 1.00 83.56 ATOM 20877 O ASP L 141 99.402 116.675 107.840 1.00 83.76 ATOM 20878 CB ASP L 141 96.572 116.388 107.137 1.00 83.76 ATOM 20878 CB ASP L 141 96.934 119.535 108.350 1.00 85.88 ATOM 20880 OD1 ASP L 141 96.934 119.535 108.350 1.00 85.88 ATOM 20881 OD2 ASP L 141 96.934 119.535 108.350 1.00 85.88 ATOM 20881 OD2 ASP L 141 97.146 120.713 108.479 1.00 85.62 ATOM 20883 CA PHE L 142 96.606 115.888 109.328 1.00 82.49 ATOM 20885 CB PHE L 142 96.606 115.888 109.328 1.00 82.49 ATOM 20886 CB PHE L 142 96.606 115.888 109.328 1.00 82.49 ATOM 20886 CB PHE L 142 94.423 116.508 110.809 1.00 82.49 ATOM 20886 CB PHE L 142 94.423 116.508 110.809 1.00 82.47 ATOM 20886 CB PHE L 142 94.423 116.508 110.809 1.00 82.37 ATOM 20886 CB PHE L 142 96.760 112.885 108.776 1.00 79.53 ATOM 20888 CD1 PHE L 142 96.760 112.885 108.776 1.00 79.53 ATOM 20889 CD2 PHE L 142 97.675 111.956 109.262 1.00 78.48 ATOM 20889 CD2 PHE L 142 97.596 112.481 106.527 1.00 78.49 ATOM 20889 CD2 PHE L 142 97.596 112.481 106.527 1.00 78.49 ATOM 20889 CD2 PHE L 142 97.596 112.481 106.527 1.00 78.49 ATOM 20889 CD2 PHE L 142 97.596 112.481 106.527 1.00 76.02 ATOM 20891 CE2 PHE L 142 97.596 112.481 106.527 1.00 76.02 ATOM 20891 CE2 PHE L 142 97.596 112.481 106.527 1.00 76.02	ATOM	20860	N	SER L	139	105.291	117.354	106.699	1.00 80.46
ATOM 20863 O SER L 139 102.798 117.316 106.525 1.00 81.16 ATOM 20863 O SER L 139 101.866 117.498 105.738 1.00 78.60 ATOM 20864 CB SER L 139 104.175 118.782 105.034 1.00 81.71 ATOM 20865 OG SER L 139 104.187 117.808 104.006 1.00 81.26 ATOM 20866 N ASP L 140 102.749 116.419 107.504 1.00 83.31 ATOM 20867 CA ASP L 140 101.563 115.600 107.712 1.00 86.13 ATOM 20868 C ASP L 140 100.505 116.362 108.507 1.00 86.89 ATOM 20870 CB ASP L 140 100.685 116.664 109.688 1.00 86.89 ATOM 20871 CG ASP L 140 101.915 114.302 108.448 1.00 89.11 ATOM 20872 OD1 ASP L 140 102.071 113.119 107.510 1.00 91.52 ATOM 20873 OD2 ASP L 140 102.155 113.337 106.283 1.00 92.01 ATOM 20874 N ASP L 141 99.402 116.675 107.840 1.00 93.74 ATOM 20875 CA ASP L 141 99.402 116.675 107.840 1.00 85.56 ATOM 20877 O ASP L 141 99.402 116.675 107.840 1.00 83.56 ATOM 20877 O ASP L 141 99.402 116.675 107.840 1.00 83.76 ATOM 20878 CB ASP L 141 96.572 116.388 107.137 1.00 83.76 ATOM 20878 CB ASP L 141 96.934 119.535 108.350 1.00 85.88 ATOM 20880 OD1 ASP L 141 96.934 119.535 108.350 1.00 85.88 ATOM 20881 OD2 ASP L 141 96.934 119.535 108.350 1.00 85.88 ATOM 20881 OD2 ASP L 141 97.146 120.713 108.479 1.00 85.62 ATOM 20883 CA PHE L 142 96.606 115.888 109.328 1.00 82.49 ATOM 20885 CB PHE L 142 96.606 115.888 109.328 1.00 82.49 ATOM 20886 CB PHE L 142 96.606 115.888 109.328 1.00 82.49 ATOM 20886 CB PHE L 142 94.423 116.508 110.809 1.00 82.49 ATOM 20886 CB PHE L 142 94.423 116.508 110.809 1.00 82.47 ATOM 20886 CB PHE L 142 94.423 116.508 110.809 1.00 82.37 ATOM 20886 CB PHE L 142 96.760 112.885 108.776 1.00 79.53 ATOM 20888 CD1 PHE L 142 96.760 112.885 108.776 1.00 79.53 ATOM 20889 CD2 PHE L 142 97.675 111.956 109.262 1.00 78.48 ATOM 20889 CD2 PHE L 142 97.596 112.481 106.527 1.00 78.49 ATOM 20889 CD2 PHE L 142 97.596 112.481 106.527 1.00 78.49 ATOM 20889 CD2 PHE L 142 97.596 112.481 106.527 1.00 78.49 ATOM 20889 CD2 PHE L 142 97.596 112.481 106.527 1.00 76.02 ATOM 20891 CE2 PHE L 142 97.596 112.481 106.527 1.00 76.02 ATOM 20891 CE2 PHE L 142 97.596 112.481 106.527 1.00 76.02	MOTA	20861	CA	SER L	139	104.085	118,130	106.422	1.00 81.29
ATOM 20863 O SER L 139 101.866 117.498 105.738 1.00 78.60 ATOM 20864 CB SER L 139 104.175 118.782 105.034 1.00 81.71 ATOM 20865 OG SER L 139 104.175 118.782 105.034 1.00 81.71 ATOM 20866 N ASP L 140 102.749 116.419 107.504 1.00 83.31 ATOM 20867 CA ASP L 140 101.563 115.600 107.712 1.00 86.13 ATOM 20869 O ASP L 140 100.505 116.362 108.507 1.00 86.89 ATOM 20870 CB ASP L 140 101.915 114.302 108.448 1.00 89.11 ATOM 20871 CG ASP L 140 102.071 113.119 107.510 1.00 91.52 ATOM 20872 OD1 ASP L 140 102.071 113.337 106.283 1.00 92.01 ATOM 20873 OD2 ASP L 140 102.155 113.337 106.283 1.00 92.01 ATOM 20874 N ASP L 141 99.402 116.675 107.840 1.00 83.56 ATOM 20875 CA ASP L 141 99.402 116.675 107.840 1.00 83.56 ATOM 20876 C ASP L 141 98.297 117.389 108.455 1.00 83.64 ATOM 20877 O ASP L 141 97.075 116.511 108.254 1.00 83.64 ATOM 20878 CB ASP L 141 96.572 116.388 107.137 1.00 83.76 ATOM 20879 CG ASP L 141 96.934 119.535 108.350 1.00 85.96 ATOM 20881 OD2 ASP L 141 96.934 119.535 108.350 1.00 85.96 ATOM 20882 N PHE L 142 96.606 115.888 109.328 1.00 82.37 ATOM 20883 CA PHE L 142 96.606 115.888 109.328 1.00 82.37 ATOM 20883 CA PHE L 142 96.606 115.888 109.328 1.00 82.37 ATOM 20886 CB PHE L 142 94.423 116.508 10.036 1.00 83.64 ATOM 20886 CB PHE L 142 94.423 116.508 10.00 84.65 ATOM 20886 CB PHE L 142 94.423 116.508 10.00 84.65 ATOM 20886 CB PHE L 142 96.760 112.885 108.776 1.00 82.37 ATOM 20886 CB PHE L 142 96.760 112.885 108.776 1.00 78.48 ATOM 20889 CC2 PHE L 142 97.675 111.956 109.262 1.00 78.48 ATOM 20889 CC2 PHE L 142 97.556 112.481 106.527 1.00 78.48 ATOM 20889 CC2 PHE L 142 97.556 112.481 106.527 1.00 76.02 ATOM 20889 CC2 PHE L 142 97.556 112.481 106.527 1.00 76.02 ATOM 20889 CC2 PHE L 142 97.556 112.481 106.527 1.00 76.02 ATOM 20891 CC2 PHE L 142 97.556 112.481 106.527 1.00 76.02 ATOM 20891 CC2 PHE L 142 97.556 112.481 106.527 1.00 76.02 ATOM 20891 CC2 PHE L 142 97.556 112.481 106.527 1.00 76.02 ATOM 20891 CC2 PHE L 142 97.556 112.481 106.527 1.00 76.02 ATOM 20891 CC2 PHE L 142 97.556 112.481 106.527 1.00 76.02 ATOM 20891 CC2									
ATOM 20864 CB SER L 139									
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ATOM 20865 OG SER L 139 104.187 117.808 104.006 1.00 81.26 ATOM 20866 N ASP L 140 102.749 116.419 107.504 1.00 83.31 ATOM 20867 CA ASP L 140 100.505 116.362 108.507 1.00 86.28 ATOM 20869 O ASP L 140 100.685 116.664 109.688 1.00 86.89 ATOM 20870 CB ASP L 140 101.915 114.302 108.448 1.00 89.11 ATOM 20871 CG ASP L 140 102.071 113.119 107.510 1.00 91.52 ATOM 20872 OD1 ASP L 140 102.071 113.119 107.510 1.00 91.52 ATOM 20873 OD2 ASP L 140 102.155 113.337 106.283 1.00 92.01 ATOM 20874 N ASP L 141 99.402 116.675 107.840 1.00 85.56 ATOM 20875 CA ASP L 141 99.402 116.675 107.840 1.00 85.56 ATOM 20876 C ASP L 141 97.075 116.511 108.254 1.00 83.64 ATOM 20877 O ASP L 141 97.075 116.511 108.254 1.00 83.64 ATOM 20877 O ASP L 141 96.934 119.535 108.350 1.00 85.43 ATOM 20878 CB ASP L 141 96.934 119.535 108.350 1.00 85.43 ATOM 20880 OD1 ASP L 141 96.934 119.535 108.350 1.00 85.88 ATOM 20880 OD1 ASP L 141 97.146 120.713 108.706 1.00 85.88 ATOM 20881 OD2 ASP L 141 97.146 120.713 108.706 1.00 85.62 ATOM 20882 N PHE L 142 96.606 115.888 109.328 1.00 82.49 ATOM 20885 CB PHE L 142 94.266 115.566 110.036 1.00 83.71 ATOM 20886 CB PHE L 142 94.266 115.588 109.328 1.00 82.49 ATOM 20886 CB PHE L 142 94.266 115.566 110.036 1.00 83.71 ATOM 20886 CB PHE L 142 95.822 113.609 109.712 1.00 79.53 ATOM 20888 CD1 PHE L 142 96.760 112.885 108.776 1.00 78.64 ATOM 20889 CD2 PHE L 142 97.596 112.481 106.527 1.00 78.49 ATOM 20889 CD2 PHE L 142 97.596 112.481 106.527 1.00 78.49 ATOM 20889 CD2 PHE L 142 97.596 112.481 106.527 1.00 78.49 ATOM 20890 CD2 PHE L 142 97.596 112.481 106.527 1.00 78.49 ATOM 20891 CE2 PHE L 142 97.596 112.481 106.527 1.00 78.49 ATOM 20891 CE2 PHE L 142 97.596 112.481 106.527 1.00 78.49 ATOM 20891 CE2 PHE L 142 97.596 112.481 106.527 1.00 78.49 ATOM 20891 CE2 PHE L 142 98.551 111.289 108.391 1.00 78.49	MOTA	20864	CB	SER L	139	104.175	118.782	105.034	1.00 81.71
ATOM 20866 N ASP L 140 102.749 116.419 107.504 1.00 83.31 ATOM 20867 CA ASP L 140 101.563 115.600 107.712 1.00 86.13 ATOM 20868 C ASP L 140 100.505 116.362 108.507 1.00 86.28 ATOM 20869 O ASP L 140 100.685 116.664 109.688 1.00 86.89 ATOM 20870 CB ASP L 140 101.915 114.302 108.448 1.00 89.11 ATOM 20871 CG ASP L 140 102.071 113.119 107.510 1.00 91.52 ATOM 20872 OD1 ASP L 140 102.071 113.119 107.510 1.00 92.01 ATOM 20873 OD2 ASP L 140 102.155 113.337 106.283 1.00 92.01 ATOM 20874 N ASP L 141 99.402 116.675 107.840 1.00 85.56 ATOM 20875 CA ASP L 141 98.297 117.389 108.458 1.00 84.04 ATOM 20876 C ASP L 141 97.075 116.511 108.254 1.00 83.64 ATOM 20877 O ASP L 141 97.075 116.511 108.254 1.00 83.64 ATOM 20878 CB ASP L 141 96.572 116.511 108.254 1.00 83.64 ATOM 20879 CG ASP L 141 96.934 119.535 108.350 1.00 85.88 ATOM 20880 OD1 ASP L 141 96.934 119.535 108.350 1.00 85.88 ATOM 20881 OD2 ASP L 141 97.146 120.713 108.706 1.00 85.62 ATOM 20883 CA PHE L 142 96.606 115.888 109.328 1.00 82.49 ATOM 20885 O PHE L 142 94.266 115.566 110.036 1.00 83.11 ATOM 20886 CB PHE L 142 94.423 116.508 110.809 1.00 82.49 ATOM 20886 CB PHE L 142 94.423 116.508 110.809 1.00 84.65 ATOM 20887 CG PHE L 142 94.423 116.508 110.809 1.00 84.65 ATOM 20888 CD1 PHE L 142 96.730 113.139 107.401 1.00 78.49 ATOM 20889 CD2 PHE L 142 97.596 112.885 109.262 1.00 78.48 ATOM 20889 CD2 PHE L 142 97.596 112.885 109.262 1.00 78.48 ATOM 20889 CD2 PHE L 142 97.596 112.481 106.527 1.00 76.02 ATOM 20891 CE2 PHE L 142 97.596 112.481 106.527 1.00 78.49 ATOM 20891 CE2 PHE L 142 97.596 112.481 106.527 1.00 78.49 ATOM 20891 CE2 PHE L 142 97.596 112.481 106.527 1.00 76.02									
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ATOM 20868 C ASP L 140 100.505 116.362 108.507 1.00 86.28 ATOM 20869 O ASP L 140 100.685 116.664 109.688 1.00 86.89 ATOM 20870 CB ASP L 140 101.915 114.302 108.448 1.00 89.11 ATOM 20871 CG ASP L 140 102.071 113.119 107.510 1.00 91.52 ATOM 20873 OD1 ASP L 140 102.155 113.333 106.283 1.00 92.01 ATOM 20874 N ASP L 141 99.402 116.675 107.840 1.00 85.56 ATOM 20875 CA ASP L 141 98.297 117.389 108.458 1.00 84.04 ATOM 20876 C ASP L 141 97.075 116.511 108.254 1.00 83.64 ATOM 20877 O ASP L 141 96.572 116.388 107.137 1.00 83.76 ATOM 20878 CB ASP L 141 98.094 118.742 107.769 1.00 85.43 ATOM 20880 OD1 ASP L 141 95.809 118.992 108.439 1.00 85.88 ATOM 20881 OD2 ASP L 141 97.075 116.511 108.254 1.00 85.88 ATOM 20882 N PHE L 142 96.606 115.888 109.328 1.00 85.62 ATOM 20884 C PHE L 142 94.266 115.566 110.036 1.00 85.49 ATOM 20885 O PHE L 142 94.266 115.566 110.036 1.00 83.11 ATOM 20886 CB PHE L 142 94.423 116.508 110.809 1.00 84.65 ATOM 20888 CD1 PHE L 142 96.730 113.139 107.401 1.00 78.39 ATOM 20888 CD1 PHE L 142 96.730 113.139 107.401 1.00 78.39 ATOM 20888 CD1 PHE L 142 97.596 112.481 106.527 1.00 78.48 ATOM 20889 CD2 PHE L 142 97.596 112.481 106.527 1.00 78.49 ATOM 20890 CE1 PHE L 142 97.596 112.481 106.527 1.00 78.49 ATOM 20891 CE2 PHE L 142 98.551 111.289 108.391 1.00 78.49	ATOM	20866	N	ASP L	140	102.749			
ATOM 20868 C ASP L 140 100.505 116.362 108.507 1.00 86.28 ATOM 20869 O ASP L 140 100.685 116.664 109.688 1.00 86.89 ATOM 20870 CB ASP L 140 101.915 114.302 108.448 1.00 89.11 ATOM 20871 CG ASP L 140 102.071 113.119 107.510 1.00 91.52 ATOM 20873 OD1 ASP L 140 102.155 113.333 106.283 1.00 92.01 ATOM 20874 N ASP L 141 99.402 116.675 107.840 1.00 85.56 ATOM 20875 CA ASP L 141 98.297 117.389 108.458 1.00 84.04 ATOM 20876 C ASP L 141 97.075 116.511 108.254 1.00 83.64 ATOM 20877 O ASP L 141 96.572 116.388 107.137 1.00 83.76 ATOM 20878 CB ASP L 141 98.094 118.742 107.769 1.00 85.43 ATOM 20880 OD1 ASP L 141 95.809 118.992 108.439 1.00 85.88 ATOM 20881 OD2 ASP L 141 97.075 116.511 108.254 1.00 85.88 ATOM 20882 N PHE L 142 96.606 115.888 109.328 1.00 85.62 ATOM 20884 C PHE L 142 94.266 115.566 110.036 1.00 85.49 ATOM 20885 O PHE L 142 94.266 115.566 110.036 1.00 83.11 ATOM 20886 CB PHE L 142 94.423 116.508 110.809 1.00 84.65 ATOM 20888 CD1 PHE L 142 96.730 113.139 107.401 1.00 78.39 ATOM 20888 CD1 PHE L 142 96.730 113.139 107.401 1.00 78.39 ATOM 20888 CD1 PHE L 142 97.596 112.481 106.527 1.00 78.48 ATOM 20889 CD2 PHE L 142 97.596 112.481 106.527 1.00 78.49 ATOM 20890 CE1 PHE L 142 97.596 112.481 106.527 1.00 78.49 ATOM 20891 CE2 PHE L 142 98.551 111.289 108.391 1.00 78.49	ATOM	20867	CA	ASP L	140	101.563	115.600	107.712	1.00 86.13
ATOM 20869 O ASP L 140 100.685 116.664 109.688 1.00 86.89 ATOM 20870 CB ASP L 140 101.915 114.302 108.448 1.00 89.11 ATOM 20871 CG ASP L 140 102.071 113.119 107.510 1.00 91.52 ATOM 20873 ODD ASP L 140 102.155 113.337 106.283 1.00 92.01 ATOM 20874 N ASP L 141 99.402 116.675 107.840 1.00 85.56 ATOM 20875 CA ASP L 141 99.402 116.675 107.840 1.00 85.66 ATOM 20876 C ASP L 141 97.075 116.511 108.254 1.00 84.04 ATOM 20877 O ASP L 141 96.572 116.388 107.137 1.00 83.76 ATOM 20878 CB ASP L 141 98.094 118.742 107.769 1.00 85.43 ATOM 20878 CG ASP L 141 96.934 119.535 108.350 1.00 85.88 ATOM 20880 OD1 ASP L 141 95.809 118.992 108.439 1.00 85.62 ATOM 20882 N PHE L 142 96.606 115.888 109.328 1.00 82.49 ATOM 20883 CA PHE L 142 95.443 115.017 109.237 1.00 82.37 ATOM 20886 CB PHE L 142 94.266 115.566 110.036 1.00 83.11 ATOM 20886 CB PHE L 142 96.760 112.885 108.776 1.00 79.53 ATOM 20888 CD1 PHE L 142 96.760 112.885 108.776 1.00 79.53 ATOM 20888 CD1 PHE L 142 96.760 112.885 108.776 1.00 79.53 ATOM 20888 CD1 PHE L 142 96.760 112.885 108.776 1.00 79.53 ATOM 20888 CD1 PHE L 142 96.760 112.885 108.776 1.00 79.53 ATOM 20888 CD1 PHE L 142 96.760 112.885 108.776 1.00 78.49 ATOM 20889 CD2 PHE L 142 97.675 111.956 109.262 1.00 78.48 ATOM 20889 CD2 PHE L 142 97.596 112.481 106.527 1.00 78.49 ATOM 20890 CE1 PHE L 142 97.596 112.481 106.527 1.00 78.49		•							1 00 86 28
ATOM 20870 CB ASP L 140									
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ATOM 20871 CG ASP L 140 102.071 113.119 107.510 1.00 91.52 ATOM 20872 OD1 ASP L 140 102.155 113.337 106.283 1.00 92.01 ATOM 20873 OD2 ASP L 140 102.112 111.969 108.004 1.00 93.74 ATOM 20874 N ASP L 141 99.402 116.675 107.840 1.00 85.56 ATOM 20875 CA ASP L 141 98.297 117.389 108.458 1.00 84.04 ATOM 20876 C ASP L 141 97.075 116.511 108.254 1.00 83.64 ATOM 20877 O ASP L 141 96.572 116.388 107.137 1.00 83.76 ATOM 20878 CB ASP L 141 98.094 118.742 107.769 1.00 85.43 ATOM 20879 CG ASP L 141 96.934 119.535 108.350 1.00 85.88 ATOM 20880 OD1 ASP L 141 95.809 118.992 108.439 1.00 85.96 ATOM 20881 OD2 ASP L 141 97.146 120.713 108.706 1.00 85.62 ATOM 20883 CA PHE L 142 96.606 115.888 109.328 1.00 82.49 ATOM 20883 CA PHE L 142 94.266 115.566 110.036 1.00 83.11 ATOM 20885 O PHE L 142 94.266 115.566 110.036 1.00 83.11 ATOM 20885 O PHE L 142 94.423 116.508 110.809 1.00 84.65 ATOM 20886 CB PHE L 142 94.423 116.508 110.809 1.00 84.65 ATOM 20886 CB PHE L 142 95.822 113.609 109.712 1.00 79.53 ATOM 20886 CB PHE L 142 96.760 112.885 108.776 1.00 78.64 ATOM 20888 CD1 PHE L 142 96.730 113.139 107.401 1.00 78.39 ATOM 20889 CD2 PHE L 142 97.675 111.956 109.262 1.00 78.48 ATOM 20890 CE1 PHE L 142 97.596 112.481 106.527 1.00 76.02 ATOM 20891 CE2 PHE L 142 98.551 111.289 108.391 1.00 78.49	ATOM	20870	CB	ASP L	140	101.915	114.302	108,448	1.00 89.11
ATOM 20872 OD1 ASP L 140 102.155 113.337 106.283 1.00 92.01 ATOM 20873 OD2 ASP L 140 102.112 111.969 108.004 1.00 93.74 ATOM 20874 N ASP L 141 99.402 116.675 107.840 1.00 85.56 ATOM 20875 CA ASP L 141 98.297 117.389 108.458 1.00 84.04 ATOM 20876 C ASP L 141 97.075 116.511 108.254 1.00 83.64 ATOM 20877 O ASP L 141 96.572 116.388 107.137 1.00 83.76 ATOM 20878 CB ASP L 141 98.094 118.742 107.769 1.00 85.43 ATOM 20879 CG ASP L 141 96.934 119.535 108.350 1.00 85.88 ATOM 20880 OD1 ASP L 141 95.809 118.992 108.439 1.00 85.96 ATOM 20881 OD2 ASP L 141 97.146 120.713 108.706 1.00 85.62 ATOM 20882 N PHE L 142 96.606 115.888 109.328 1.00 82.49 ATOM 20883 CA PHE L 142 94.266 115.566 110.036 1.00 83.11 ATOM 20885 O PHE L 142 94.266 115.566 110.036 1.00 83.11 ATOM 20885 O PHE L 142 94.423 116.508 110.809 1.00 84.65 ATOM 20886 CB PHE L 142 95.822 113.609 109.712 1.00 79.53 ATOM 20888 CD1 PHE L 142 96.760 112.885 108.776 1.00 78.64 ATOM 20889 CD2 PHE L 142 97.675 111.956 109.262 1.00 78.48 ATOM 20890 CE1 PHE L 142 97.596 112.481 106.527 1.00 78.49 ATOM 20890 CE1 PHE L 142 97.596 112.481 106.527 1.00 78.49 ATOM 20890 CE1 PHE L 142 97.596 112.481 106.527 1.00 78.49						•		_	
ATOM 20873 OD2 ASP L 140 102.112 111.969 108.004 1.00 93.74 ATOM 20874 N ASP L 141 99.402 116.675 107.840 1.00 85.56 ATOM 20875 CA ASP L 141 98.297 117.389 108.458 1.00 84.04 ATOM 20876 C ASP L 141 97.075 116.511 108.254 1.00 83.64 ATOM 20877 O ASP L 141 96.572 116.388 107.137 1.00 83.76 ATOM 20878 CB ASP L 141 98.094 118.742 107.769 1.00 85.43 ATOM 20879 CG ASP L 141 96.934 119.535 108.350 1.00 85.88 ATOM 20880 OD1 ASP L 141 95.809 118.992 108.439 1.00 85.96 ATOM 20881 OD2 ASP L 141 97.146 120.713 108.706 1.00 85.62 ATOM 20882 N PHE L 142 96.606 115.888 109.328 1.00 82.49 ATOM 20883 CA PHE L 142 94.266 115.566 110.036 1.00 83.11 ATOM 20885 O PHE L 142 94.266 115.566 110.036 1.00 83.11 ATOM 20886 CB PHE L 142 94.423 116.508 110.809 1.00 84.65 ATOM 20888 CD1 PHE L 142 96.760 112.885 108.776 1.00 79.53 ATOM 20888 CD1 PHE L 142 96.760 112.885 108.776 1.00 78.64 ATOM 20889 CD2 PHE L 142 97.675 111.956 109.262 1.00 78.48 ATOM 20890 CE1 PHE L 142 97.596 112.481 106.527 1.00 76.02 ATOM 20891 CE2 PHE L 142 98.551 111.289 108.391 1.00 78.49									
ATOM 20874 N ASP L 141 99.402 116.675 107.840 1.00 85.56 ATOM 20875 CA ASP L 141 98.297 117.389 108.458 1.00 84.04 ATOM 20876 C ASP L 141 97.075 116.511 108.254 1.00 83.64 ATOM 20877 O ASP L 141 96.572 116.388 107.137 1.00 83.76 ATOM 20879 CG ASP L 141 98.094 118.742 107.769 1.00 85.43 ATOM 20880 OD1 ASP L 141 96.934 119.535 108.350 1.00 85.88 ATOM 20881 OD2 ASP L 141 97.146 120.713 108.706 1.00 85.62 ATOM 20882 N PHE L 142 96.606 115.888 109.328 1.00 82.49 ATOM 20883 CA PHE L 142 95.443 115.017 109.237 1.00 82.37 ATOM 20884 C PHE L 142 94.266 115.566 110.036 1.00 83.11 ATOM 20885 O PHE L 142 94.423 116.508 110.809 1.00 84.65 ATOM 20886 CB PHE L 142 95.822 113.609 109.712 1.00 79.53 ATOM 20888 CD1 PHE L 142 96.760 112.885 108.776 1.00 78.64 ATOM 20889 CD2 PHE L 142 97.675 111.956 109.262 1.00 78.48 ATOM 20890 CE1 PHE L 142 97.596 112.481 106.527 1.00 76.02 ATOM 20891 CE2 PHE L 142 98.551 111.289 108.391 1.00 78.49	MOTA	20872	OD1	ASP L	140			106.283	1.00 92.01
ATOM 20874 N ASP L 141 99.402 116.675 107.840 1.00 85.56 ATOM 20875 CA ASP L 141 98.297 117.389 108.458 1.00 84.04 ATOM 20876 C ASP L 141 97.075 116.511 108.254 1.00 83.64 ATOM 20877 O ASP L 141 96.572 116.388 107.137 1.00 83.76 ATOM 20879 CG ASP L 141 98.094 118.742 107.769 1.00 85.43 ATOM 20880 OD1 ASP L 141 96.934 119.535 108.350 1.00 85.88 ATOM 20881 OD2 ASP L 141 97.146 120.713 108.706 1.00 85.62 ATOM 20882 N PHE L 142 96.606 115.888 109.328 1.00 82.49 ATOM 20883 CA PHE L 142 95.443 115.017 109.237 1.00 82.37 ATOM 20884 C PHE L 142 94.266 115.566 110.036 1.00 83.11 ATOM 20885 O PHE L 142 94.423 116.508 110.809 1.00 84.65 ATOM 20886 CB PHE L 142 95.822 113.609 109.712 1.00 79.53 ATOM 20888 CD1 PHE L 142 96.760 112.885 108.776 1.00 78.64 ATOM 20889 CD2 PHE L 142 97.675 111.956 109.262 1.00 78.48 ATOM 20890 CE1 PHE L 142 97.596 112.481 106.527 1.00 76.02 ATOM 20891 CE2 PHE L 142 98.551 111.289 108.391 1.00 78.49	АТОМ	20873	OD2	ASP T	140	102,112	111.969	108,004	1.00 93.74
ATOM 20875 CA ASP L 141 98.297 117.389 108.458 1.00 84.04 ATOM 20876 C ASP L 141 97.075 116.511 108.254 1.00 83.64 ATOM 20877 O ASP L 141 96.572 116.388 107.137 1.00 83.76 ATOM 20878 CB ASP L 141 98.094 118.742 107.769 1.00 85.43 ATOM 20879 CG ASP L 141 96.934 119.535 108.350 1.00 85.88 ATOM 20880 OD1 ASP L 141 95.809 118.992 108.439 1.00 85.96 ATOM 20881 OD2 ASP L 141 97.146 120.713 108.706 1.00 85.62 ATOM 20882 N PHE L 142 96.606 115.888 109.328 1.00 82.49 ATOM 20883 CA PHE L 142 95.443 115.017 109.237 1.00 82.37 ATOM 20884 C PHE L 142 94.266 115.566 110.036 1.00 83.11 ATOM 20885 O PHE L 142 94.423 116.508 110.809 1.00 84.65 ATOM 20886 CB PHE L 142 95.822 113.609 109.712 1.00 79.53 ATOM 20887 CG PHE L 142 96.760 112.885 108.776 1.00 78.64 ATOM 20888 CD1 PHE L 142 96.730 113.139 107.401 1.00 78.39 ATOM 20889 CD2 PHE L 142 97.675 111.956 109.262 1.00 78.48 ATOM 20890 CE1 PHE L 142 97.596 112.481 106.527 1.00 76.02 ATOM 20891 CE2 PHE L 142 98.551 111.289 108.391 1.00 78.49									
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ATOM 20877 O ASP L 141 96.572 116.388 107.137 1.00 83.76 ATOM 20878 CB ASP L 141 98.094 118.742 107.769 1.00 85.43 ATOM 20879 CG ASP L 141 96.934 119.535 108.350 1.00 85.88 ATOM 20880 OD1 ASP L 141 95.809 118.992 108.439 1.00 85.96 ATOM 20881 OD2 ASP L 141 97.146 120.713 108.706 1.00 85.62 ATOM 20882 N PHE L 142 96.606 115.888 109.328 1.00 82.49 ATOM 20883 CA PHE L 142 95.443 115.017 109.237 1.00 82.37 ATOM 20884 C PHE L 142 94.266 115.566 110.036 1.00 83.11 ATOM 20885 O PHE L 142 94.423 116.508 110.809 1.00 84.65 ATOM 20886 CB PHE L 142 95.822 113.609 109.712 1.00 79.53 ATOM 20887 CG PHE L 142 96.760 112.885 108.776 1.00 78.64 ATOM 20888 CD1 PHE L 142 96.730 113.139 107.401 1.00 78.39 ATOM 20889 CD2 PHE L 142 97.675 111.956 109.262 1.00 78.48 ATOM 20890 CE1 PHE L 142 97.596 112.481 106.527 1.00 76.02 ATOM 20891 CE2 PHE L 142 98.551 111.289 108.391 1.00 78.49		20276	C	ACD T.	1 / 1	97 075	116 511	108 254	1.00 83.64
ATOM 20878 CB ASP L 141 98.094 118.742 107.769 1.00 85.43 ATOM 20879 CG ASP L 141 96.934 119.535 108.350 1.00 85.88 ATOM 20880 OD1 ASP L 141 95.809 118.992 108.439 1.00 85.96 ATOM 20881 OD2 ASP L 141 97.146 120.713 108.706 1.00 85.62 ATOM 20882 N PHE L 142 96.606 115.888 109.328 1.00 82.49 ATOM 20883 CA PHE L 142 95.443 115.017 109.237 1.00 82.37 ATOM 20884 C PHE L 142 94.266 115.566 110.036 1.00 83.11 ATOM 20885 O PHE L 142 94.423 116.508 110.809 1.00 84.65 ATOM 20886 CB PHE L 142 95.822 113.609 109.712 1.00 79.53 ATOM 20887 CG PHE L 142 96.760 112.885 108.776 1.00 78.64 ATOM 20888 CD1 PHE L 142 96.730 113.139 107.401 1.00 78.39 ATOM 20889 CD2 PHE L 142 97.675 111.956 109.262 1.00 78.48 ATOM 20890 CE1 PHE L 142 97.596 112.481 106.527 1.00 76.02 ATOM 20891 CE2 PHE L 142 98.551 111.289 108.391 1.00 78.49									
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ATOM 20879 CG ASP L 141 96.934 119.535 108.350 1.00 85.88 ATOM 20880 OD1 ASP L 141 95.809 118.992 108.439 1.00 85.96 ATOM 20881 OD2 ASP L 141 97.146 120.713 108.706 1.00 85.62 ATOM 20882 N PHE L 142 96.606 115.888 109.328 1.00 82.49 ATOM 20883 CA PHE L 142 95.443 115.017 109.237 1.00 82.37 ATOM 20884 C PHE L 142 94.266 115.566 110.036 1.00 83.11 ATOM 20885 O PHE L 142 94.423 116.508 110.809 1.00 84.65 ATOM 20886 CB PHE L 142 95.822 113.609 109.712 1.00 79.53 ATOM 20887 CG PHE L 142 96.760 112.885 108.776 1.00 78.64 ATOM 20888 CD1 PHE L 142 96.730 113.139 107.401 1.00 78.39 ATOM 20889 CD2 PHE L 142 97.675 111.956 109.262 1.00 78.48 ATOM 20890 CE1 PHE L 142 98.551 111.289 108.391 1.00 78.49	ATOM	20878	CB	ASP L	141	98.094	118.742	107.769	1.00 85.43
ATOM 20880 OD1 ASP L 141 95.809 118.992 108.439 1.00 85.96 ATOM 20881 OD2 ASP L 141 97.146 120.713 108.706 1.00 85.62 ATOM 20882 N PHE L 142 96.606 115.888 109.328 1.00 82.49 ATOM 20883 CA PHE L 142 95.443 115.017 109.237 1.00 82.37 ATOM 20884 C PHE L 142 94.266 115.566 110.036 1.00 83.11 ATOM 20885 O PHE L 142 94.423 116.508 110.809 1.00 84.65 ATOM 20886 CB PHE L 142 95.822 113.609 109.712 1.00 79.53 ATOM 20887 CG PHE L 142 96.760 112.885 108.776 1.00 78.64 ATOM 20888 CD1 PHE L 142 96.730 113.139 107.401 1.00 78.39 ATOM 20889 CD2 PHE L 142 97.675 111.956 109.262 1.00 78.48 ATOM 20890 CE1 PHE L 142 97.596 112.481 106.527 1.00 76.02 ATOM 20891 CE2 PHE L 142 98.551 111.289 108.391 1.00 78.49									1 00 85 88
ATOM 20881 OD2 ASP L 141 97.146 120.713 108.706 1.00 85.62 ATOM 20882 N PHE L 142 96.606 115.888 109.328 1.00 82.49 ATOM 20883 CA PHE L 142 95.443 115.017 109.237 1.00 82.37 ATOM 20884 C PHE L 142 94.266 115.566 110.036 1.00 83.11 ATOM 20885 O PHE L 142 94.423 116.508 110.809 1.00 84.65 ATOM 20886 CB PHE L 142 95.822 113.609 109.712 1.00 79.53 ATOM 20887 CG PHE L 142 96.760 112.885 108.776 1.00 78.64 ATOM 20888 CD1 PHE L 142 96.730 113.139 107.401 1.00 78.39 ATOM 20889 CD2 PHE L 142 97.675 111.956 109.262 1.00 78.48 ATOM 20890 CE1 PHE L 142 97.596 112.481 106.527 1.00 76.02 ATOM 20891 CE2 PHE L 142 98.551 111.289 108.391 1.00 78.49									
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ATOM 20883 CA PHE L 142 95.443 115.017 109.237 1.00 82.37 ATOM 20884 C PHE L 142 94.266 115.566 110.036 1.00 83.11 ATOM 20885 O PHE L 142 94.423 116.508 110.809 1.00 84.65 ATOM 20886 CB PHE L 142 95.822 113.609 109.712 1.00 79.53 ATOM 20887 CG PHE L 142 96.760 112.885 108.776 1.00 78.64 ATOM 20888 CD1 PHE L 142 96.730 113.139 107.401 1.00 78.39 ATOM 20889 CD2 PHE L 142 97.675 111.956 109.262 1.00 78.48 ATOM 20890 CE1 PHE L 142 97.596 112.481 106.527 1.00 76.02 ATOM 20891 CE2 PHE L 142 98.551 111.289 108.391 1.00 78.49									
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ATOM 20885 O PHE L 142 94.423 116.508 110.809 1.00 84.65 ATOM 20886 CB PHE L 142 95.822 113.609 109.712 1.00 79.53 ATOM 20887 CG PHE L 142 96.760 112.885 108.776 1.00 78.64 ATOM 20888 CD1 PHE L 142 96.730 113.139 107.401 1.00 78.39 ATOM 20889 CD2 PHE L 142 97.675 111.956 109.262 1.00 78.48 ATOM 20890 CE1 PHE L 142 97.596 112.481 106.527 1.00 76.02 ATOM 20891 CE2 PHE L 142 98.551 111.289 108.391 1.00 78.49	ATOM					94.266	115.566	110.036	1.00 83.11
ATOM 20886 CB PHE L 142 95.822 113.609 109.712 1.00 79.53 ATOM 20887 CG PHE L 142 96.760 112.885 108.776 1.00 78.64 ATOM 20888 CD1 PHE L 142 96.730 113.139 107.401 1.00 78.39 ATOM 20889 CD2 PHE L 142 97.675 111.956 109.262 1.00 78.48 ATOM 20890 CE1 PHE L 142 97.596 112.481 106.527 1.00 76.02 ATOM 20891 CE2 PHE L 142 98.551 111.289 108.391 1.00 78.49									
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ATOM 20888 CD1 PHE L 142 96.730 113.139 107.401 1.00 78.39 ATOM 20889 CD2 PHE L 142 97.675 111.956 109.262 1.00 78.48 ATOM 20890 CE1 PHE L 142 97.596 112.481 106.527 1.00 76.02 ATOM 20891 CE2 PHE L 142 98.551 111.289 108.391 1.00 78.49	ATOM								1.00 78.64
ATOM 20889 CD2 PHE L 142 97.675 111.956 109.262 1.00 78.48 ATOM 20890 CE1 PHE L 142 97.596 112.481 106.527 1.00 76.02 ATOM 20891 CE2 PHE L 142 98.551 111.289 108.391 1.00 78.49									
ATOM 20890 CE1 PHE L 142 97.596 112.481 106.527 1.00 76.02 ATOM 20891 CE2 PHE L 142 98.551 111.289 108.391 1.00 78.49									
ATOM 20890 CE1 PHE L 142 97.596 112.481 106.527 1.00 76.02 ATOM 20891 CE2 PHE L 142 98.551 111.289 108.391 1.00 78.49	MOTA	20889	CD2	PHE L	142	97.675	111.956	109.262	1.00 78.48
ATOM 20891 CE2 PHE L 142 98.551 111.289 108.391 1.00 78.49			CE1	PHR T.	142				1.00 76.02
			CDT		1/2				
ATOM 20892 CZ PHE L 142 98.510 111.555 107.023 1.00 76.24				PHE L	147				
	MOTA	20892	CZ	PHE L	142	98.510	111.555	107.023	1.00 76.24

ATOM	20893	N	GLN L	143	93.084	114.994	109.836	1.00	83.89
MOTA	20894	CA	GLN L	143	91 910	115.451	110 561	1 00	84.35
MOTA	20895	C	GLN L			114.352			83.94
ATOM	20896	0	GLN L	143		114.028		1.00	85.32
MOTA	20897	CB	GLN L	143	91.081	116.400	109.703	1.00	85.41
ATOM	20898					117.779			
		CG	GLN L						90.30
MOTA	20899	CD	GLN L	143	90.621	118.831	109.279	1.00	93.83
MOTA	20900	OE1	GLN L	143	89.789	118.666	108.383	1.00	96.15
ATOM	20901	NE2	GLN L			119.922			93.98
ATOM	20902	N	PHE L	144	91.371			1.00	82.92
MOTA	20903	CA	PHE L	144	90.567	112.748	112.869	1.00	81.13
ATOM	20904	C	PHE L		89.267				79.62
MOTA	20905	0	PHE L	144	89.300	114.394	114.067	1.00	79.72
ATOM	20906	CB	PHE L	144	91.282	112.196	114.107	1.00	81.35
MOTA	20907	CG	PHE L			111.589			82.86
MOTA	20908	CDI	PHE L	144		112.351			82.92
ATOM	20909	CD2	PHE L	144	92.885	110.260	114.140	1.00	82.82
ATOM	20910		PHE L			111.795		1 00	81.91
ATOM	20911	CE2				109.697			83.34
ATOM	20912	CZ	PHE L	144	95.146	110.466	113.348	1.00	82.83
ATOM	20913	N	VAL L	145		112.935		1 00	77.35
MOTA	20914	CA	VAL L			113.533			73.82
MOTA	20915	С	VAL L	145	86.089	112.704	114.227	1.00	75.06
MOTA	20916	0	VAL L	145	86.340	111.506	114.387	1.00	74.42
			VAL L			113.720			69.99
ATOM	20917	CB							
MOTA	20918	CG1	VAL L	145	84.689	114.463	112.354	1.00	64.46
MOTA	20919	CG2	VAL L	145	86.704	114.467	110.883	1.00	65.63
ATOM	20920	N	TRP L			113.359		1 00	75.14
ATOM	20921	CA	TRP L	146		112.713		1.00	76.08
ATOM	20922	С	TRP L	146	82.939	113.300	115.917	1.00	76.85
MOTA	20923	Ō	TRP L		82 766	114.521	115 855	1.00	77.91
MOTA	20924	CB	TRP L			112.940			76.03
MOTA	20925	CG	TRP L	146	86.421	112.682	117.496	1.00	77.65
ATOM	20926	CD1	TRP L	146	87.424	113.609	117.445	1.00	74.99
			TRP L			111.414			78.01
MOTA	20927								
MOTA	20928	NE1	TRP L	146	88.640			1.00	75.64
MOTA	20929	CE2	TRP L	146	88.447	111.653	117.784	1.00	76.58
MOTA	20930	CE3	TRP L			110.100		1 00	79.52
MOTA	20931	CZ2	TRP L			110.626			76.88
ATOM	20932	CZ3	TRP L	146	87.517	109.078	118.062	1.00	79.12
MOTA	20933	CH2	TRP' L	146	88.893	109.350	118,127	1.00	77.24
		-	ASN L			112.432			76.29
MOTA	20934	N			81.933				
MOTA	20935	CA	ASN L	147	80.541		115.945	1.00	74.87
MOTA	20936	С	ASN L	147	79.875	112.500	117.268	1.00	73.95
ATOM	20937		ASN L			111.353		1 00	74.36
ATOM	20938	CB	ASN L		79.797		114.792		75.21
MOTA	20939	CG	ASN L	147	80.497	112.394	113.470	1.00	77.13
MOTA	20940	OD1	ASN L		80.750	113.519	113.045	1.00	77.24
MOTA	20941		ASN L			111.290			81.95
ATOM	20942	N	ILE L	148	79.704	113.483	118.136	1.00	73.43
ATOM	20943	CA	ILE L	148	79.094	113.243	119.431	1.00	74.61
	20944					113.065			76.15
MOTA		С	ILE L						
MOTA	20945	0	ILE L			114.022			75.19
ATOM	20946	CB	ILE L	148	79.426	114.390	120.403	1.00	74.36
ATOM	20947	CG1				114.301			74.72
ATOM	20948		ILE L			114.324			73.33
MOTA	20949	CD1	ILE L	148	81.881	114.258	119.689	1.00	77.06
MOTA	20950	N	TYR L			111.834		1.00	78.27
						111.502			78.61
ATOM	20951	CA	TYR L						
ATOM	20952	С	TYR L			111.271			80.27
ATOM	20953	0	TYR L	149	76.002	111.006	121.981	1.00	78.61
MOTA	20954	ČВ	TYR L			110.245			74.72
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MOTA	20955	CG	TYR L	149	75.420	110.446	117.353	1.00 74.06
MOTA	20956	CD1	TYR L	149		110.828		1.00 74.81
MOTA	20957	CD2	TYR L		76.568	110.213	116.607	1.00 73.97
MOTA	20958		TYR L			110.965		1.00 74.87
ATOM	20959	CE2	TYR L	149	76.559	110.344	115.222	1.00 76.27
ATOM	20960	CZ	TYR L			110.718		1.00 75.87
ATOM	20961	OH	TYR L			110.822		1.00 77.77
ATOM	20962	N	ALA L			111.361		1.00 84.28
MOTA	20963	CA	ALA L			111.168		1.00 89.05
ATOM	20964	C	ALA L			109.857		1.00 90.33
ATOM	20965	0	ALA L			109.639		1.00 89.49
ATOM	20966	CB	ALA L			112.339		1.00 89.59
ATOM	20967		ASN L			108.989		1.00 92.64
ATOM	20968	N CA	ASN L		72.249			1.00 95.39
	20969		ASN L			107.700		1.00 96.04
MOTA		C				107.031		1.00 96.04
ATOM	20970	0	ASN L					1.00 95.18
MOTA	20971	CB	ASN L			106.716		1.00 97.00
ATOM	20972	CG	ASN L			106.140		1.00 97.00
ATOM	20973	OD1				105.397		1.00 95.94
ATOM	20974	ND2	ASN L		75.483			
ATOM	20975	N	ASN L			108.892		1.00 97.04
MOTA	20976	CA	ASN L			109.183		1.00 97.46
MOTA	20977	C	ASN L			110.476		1.00 97.93
MOTA	20978	0	ASN L			110.943		1.00 97.36
MOTA	20979	CB	ASN L			109.284		1.00 96.48
MOTA	20980	CG	ASN L			110.459		1.00 96.28
ATOM	20981		ASN L			110.557		1.00 95.70
MOTA	20982		ASN L			111.362		1.00 95.53
MOTA	20983	N	ASP L			111.044		1.00 98.31
MOTA	20984	CA	ASP L			112.280		1.00 99.47
MOTA	20985	С	ASP L			113.159		1.00 99.56
ATOM	20986	0	ASP L			112.869		1.00 99.01
ATOM	20987	CB	ASP L			111.977		1.00 99.95
MOTA	20988	CG	ASP L	153		111.486		1.00100.59
MOTA	20989	OD1	ASP L	153		110.574		1.00100.50
ATOM	20990	OD2	ASP L	153		112.007		1.00 99.85
MOTA	20991	N	VAL L	154		114.229		1.00 99.91
MOTA	20992	CA	VAL L	154	68.613	115.148	128.865	1.00100.36
MOTA	20993	С	VAL L	154	67.268	115.839	129.048	1.00100.41
ATOM	20994	0	VAL L	154		115.973		1.00 99.26
ATOM	20995	CB	VAL L	154	69.706	116.232	128.621	1.00100.98
MOTA	20996	CG1	VAL L	154	69.791	117.184	129.821	1.00 99.46
MOTA	20997	CG2	VAL L	154	71.054	115.570	128.382	1.00100.08
ATOM	20998	N	VAL L	155	67.000	116.268	130.274	1.00101.05
MOTA	20999	CA	VAL L	155		116.944		1.00101.40
MOTA	21000	С	VAL L	155	66.030	118.275	131.258	1.00102.04
MOTA	21001	0	VAL L		66.914	118.386	132.109	1.00100.94
ATOM	21002	CB	VAL L		64.849	116.076	131.480	1.00100.90
MOTA	21003		VAL L			116.826		1.00 99.51
MOTA	21004		VAL L		64.530	114.765	130.781	1.00 97.80
ATOM	21005	N	VAL L			119.287		1.00103.20
ATOM	21006	CA	VAL L			120.619		1.00105.04
ATOM	21007	C	VAL L			120.875		1.00106.23
MOTA	21007	Ö	VAL L		63.197	121.486	131.815	1.00105.99
ATOM	21009	CB	VAL L			121.695		1.00105.55
MOTA	21010		VAL L			123.062		1.00103.67
ATOM	21010		VAL L			121.325		1.00104.61
MOTA	21011	N	PRO L			120.392		1.00107.07
ATOM	21012	CA	PRO L			120.558		1.00107.11
MOTA	21013	CA	PRO L			121.896		1.00107.41
ATOM	21014	0	PRO L			122.938		1.00106.77
			PRO L			120.353		1.00106.63
MOTA	21016	CB	5KO Ti	701	03.744	120.333		T.00100.03

ATOM	21017	CG	PRO L	157	64.689	119.244	135.497	1.00107.54
MOTA	21018	CD	PRO L			119.670		1.00107.24
ATOM	21019	N	THR L		61.136	121.849	133.827	1.00108.30
MOTA	21020	CA	THR L	158	60.310	123.034	133.685	1.00109.01
MOTA	21021	C	THR L				135.091	1.00111.33
ATOM	21022	0	THR L			122.954	135.947	1.00111.94
MOTA	21023	CB	THR L			122.687		1.00106.28
MOTA	21024	OG1					133.030	1.00105.85
ATOM	21025	CG2	THR L			121.574		1.00105.96
MOTA	21026	N	GLY L				135.324	1.00113.77
MOTA	21027	CA	GLY L				136.629	1.00116.87
MOTA	21028	C	GLY L		59.295		136.859	1.00119.43
ATOM	21029	0	GLY L		58.429	126.374	135.988	1.00118.95
MOTA	21030	N	GLY L	160	59.228	126.858	138.045	1.00121.87
MOTA	21031	CA	GLY L		58.094	127.686	138.417	1.00125.44
MOTA	21032	C	GLY L	160		128.914	137.561	1.00127.58
MOTA	21033	0	GLY L		58.789	129.511	137.026	1.00128.42
MOTA	21034	N	CYS L	161			137.432	1.00129.24
MOTA	21035	CA	CYS L			130.453	136.650	1.00130.58
MOTA	21036	С	CYS L		56.451	131.686	137.493	1.00131.80
MOTA	21037	0	CYS L	161	55.926	131.814	138.600	1.00131.37
MOTA	21038	CB	CYS L		54.720	130.366	136.273	1.00130.18
MOTA	21039	SG	CYS L		54.342	128.854	135.333	1.00130.34
MOTA	21040	N	ASP L	162	57.272	132.587	136.968	1.00133.81
MOTA	21041	CA	ASP L	162	57.611	133.803	137.683	1.00135.77
MOTA	21042	С	ASP L	162	56.372	134.639	137.935	1.00137.06
MOTA	21043	0	ASP L	162	55.878	135.334	137.044	1.00136.08
ATOM	21044	CB	ASP L	162	58.648	134.612	136.897	1.00136.43
MOTA	21045	CG	ASP L	162	59.129	135.845	137.652	1.00136.35
MOTA	21046	OD1	ASP L	162		135.721	138.845	1.00136.03
MOTA	21047	OD2	ASP L	162	59.168	136.936	137.048	1.00135.85
ATOM	21048	N	VAL L	163			139.160	1.00138.91
MOTA	21049	CA	VAL L	163			139.580	1.00140.51
MOTA	21050	C	VAL L			136.614		1.00141.20
ATOM	21051	0	VAL L				141.325	1.00141.00
ATOM	21052	CB	VAL L				140.695	1.00140.50
MOTA	21053		VAL L				141.132	1.00140.40
MOTA	21054	CG2					140.195	1.00140.23
MOTA	21055	N	SER L		55.467		139.205	1.00142.03
MOTA	21056	CA	SER L		55.993		139.569	1.00143.27
ATOM	21057	C	SER L				140.104	1.00144.30
ATOM	21058	0	SER L		53.979		139.418	1.00144.71
MOTA	21059	CB	SER L				138.371	1.00142.96
ATOM	21060	OG	SER L			138.794		1.00143.60
MOTA	21061	N	ALA L		55.153	140.248	141.344	1.00144.77
ATOM	21062	CA	ALA L			141.198		1.00144.98
ATOM	21063	C	ALA L			142.503		1.00145.66
ATOM	21064	0	ALA L			142.572		1.00145.82
MOTA	21065	CB	ALA L			140.700 143.537		1.00144.56
ATOM	21066	N	ARG L					1.00145.95
ATOM	21067	CA	ARG L			144.818 145.060		1.00145.98 1.00146.87
MOTA	21068 21069	C	ARG L			145.060		1.00146.87
MOTA MOTA	21069	O CB	ARG L			145.130		1.00148.70
ATOM		CB	ARG L			145.754		1.00143.77
ATOM	21071 21072	CG	ARG L			145.754		1.00140.49
MOTA	21072	CD	ARG L			144.971		1.00137.66
MOTA	21073	NE CZ	ARG L			144.971		1.00137.68
ATOM	21074		ARG L			147.091		1.00136.27
MOTA	21075		ARG L			145.387		1.00135.44
MOTA	21077	N	ASP L			145.178		1.00133.44
ATOM	21077	CA	ASP L			145.418		1.00147.72
431 OH	24010	CA	וו איניי	101	33.131			

MOTA	21079	С	ASP L	167		53.979	145.238	147.548	1.00150.17
			ASP L			52 770	144.154	148.100	1.00149.85
ATOM	21080	0							
MOTA	21081	CB	ASP L	167		55.704	146.835	146.698	1.00149.21
ATOM	21082	CG	ASP L	167		56.184	147.145	148.107	1.00149.47
MOTA	21083	OD1	ASP L	167		56.139	146.243	148.973	1.00149.27
MOTA	21084	OD2	ASP L	167		56.609	148.295	148.348	1.00149.81
								-	1.00151.57
MOTA	21085	N	VAL L	TPR		53.229	146.314		
ATOM	21086	CA	VAL L	168		52.106	146.296	148.697	1.00152.77
							147.362	148.322	1.00153.58
MOTA	21087	C		168					
MOTA	21088	0	VAL L	168		51.246	148.540	148.630	1.00153.70
ATOM	21089	CB	VAL L	168		52.602	146.532	150.149	1.00153.11
ATOM	21090	CG1	VAL L	168		53.507	147.754	150.204	1.00154.08
MOTA	21091	CC2	VAL L	168		51.427	146.714	151.083	1.00152.59
MOTA	21092	N .	THR L	169		50.007	146.938	147.650	1.00154.99
MOTA	21093	CA	THR L	169		48.947	147.852	147.228	1.00156.28
						48.511	148.732	148.393	1.00156.64
ATOM	21094	С		169					
ATOM	21095	0	THR L	169		47.847	148.269	149.321	1.00157.00
	21096	СВ		169		47.717	147.081	146.687	1.00156.98
MOTA		-							
MOTA	21097	OG1	THR L	169		48.069	146.407	145.471	1.00157.69
ATOM	21098	CG2	THR L	169		46.562	148.038	146.410	1.00157.54
MOTA	21099	N	VAL L	170		48.887	150.006	148.328	1.00156.74
ATOM	21100	CA	VAL L	170		48.563	150.972	149.373	1.00156.55
						47.240	151.696	149.118	1.00156.85
MOTA	21101	С	VAL L	170					
ATOM	21102	0	VAL L	170		47.229	152.888	148.811	1.00157.07
	21103	_		170		49 685	152.025	149.498	1.00155.95
ATOM		CB							
ATOM	21104	CG1	VAL L	170		49.443	152.906	150.700	1.00154.86
ATOM	21105	CG2	VAL L	170		51.029	151.337	149.602	1.00155.72
								149.251	1.00156.96
MOTA	21106	N		171			150.977		
MOTA	21107	CA	THR L	171		44.812	151.566	149.033	1.00157.41
			THR L			44.416	152.506	150.175	1.00157.85
MOTA	21108	C							
ATOM	21109	0	$\mathtt{THR} \;\; \mathtt{L}$	171		43.442	152.264	150.890	1.00157.70
ATOM	21110	CB	THR L	171		43.733	150.467	148.862	1.00157.25
ATOM	21111	OG1	THR L	171			151.063	148.859	1.00157.10
MOTA	21112	CG2	THR L	171		43.830	149.443	149.980	1.00157.67
							153.589	150.325	1.00158.51
MOTA	21113	N	LEU L						
ATOM	21114	CA	LEU L	172		44.941	154.595	151.364	1.00159.41
MOTA	21115	С	LEU L	172		43.596	155.325	151.238	1.00160.20
ATOM	21116	0	LEU L	172		43.035	155.766	152.247	1.00160.33
MOTA	21117	CB	LEU L	172		46.093	155.622	151.375	1.00158.96
			LEU L			46.143	156.753	152.421	1.00157.91
ATOM	21118	CG							
ATOM	21119	CD1	LEU L	172		47.543	157.348	152.460	1.00156.01
ATOM	21120	CD2	LEU L	172		45,122	157.838	152.101	1.00156.99
		-			•				1.00160.60
MOTA	21121	N	PRO L	173			155.470	150.007	
ATOM	21122	CA	PRO L	173		41.775	156.170	149.902	1.00160.98
	21123	C	PRO L				155.677	150.920	1.00161.41
MOTA		_							
MOTA	21124	0	PRO L	173			154.508	151.309	1.00161.96
MOTA	21125	CB	PRO L	173		41.352	155.908	148.452	1.00160.45
						40 000	154 640	140 000	
MOTA	21126	CG	PRO L				154.642		1.00159.73
ATOM	21127	CD	PRO L	173		43.429	154.889	148.705	1.00160.32
			ASP L				156.583	151.356	1.00161.46
MOTA	21128	N							
MOTA	21129	ÇA	ASP L	174		38.852	156.258	T27.333	1.00161.34
ATOM	21130	Ċ	ASP L				155.016	151.957	1.00161.34
									1.00161.10
MOTA	21131	0	ASP L				154.303	151.013	
MOTA	21132	CB	ASP L	174		37.910	157.449	152.512	1.00161.79
						30 607	158 654	153.118	1.00162.79
MOTA	21133	CG	ASP L						
MOTA	21134	OD1	ASP L	174			159.095	152.559	1.00162.43
ATOM	21135		ASP L			38,126	159.162	154.154	1.00163.83
									1.00161.69
MOTA	21136	N	TYR L				154.769	152.707	
MOTA	21137	CA	TYR L	175		36.130	153.610	152.492	1.00162.39
		C	TYR L			35 780	153 280	151.027	1.00162.23
MOTA	21138								
MOTA	21139	0	TYR L	175				150.617	1.00162.40
ATOM	21140	CB	TYR L	175		34.841	153.776	153.313	1.00162.82
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MOTA	21141	CG	TYR L	175	:	33.898	152.591	153.246	1.00163.40
ATOM	21142	CD1	TYR L					153.527	1.00163.29
MOTA	21143	CD2	TYR L	175		32.557	152.764	152.900	1.00163.43
MOTA	21144	CE1	TYR L	175	:	33.480	150.206	153.462	1.00162.63
MOTA	21145	CE2	TYR L	175		31 684	151.680	152.834	1.00162.92
MOTA	21146	CZ	TYR L					153.115	1.00162.73
ATOM	21147	OH	TYR L	175		31.293	149.341	153.039	1.00162.75
MOTA	21148	N	PRO L			35.417	154.291	150.218	1.00161.51
MOTA	21149	CA	PRO L					148.814	1.00160.52
MOTA	21150	С	PRO L	176		36.271	153.673	147.920	1.00160.18
MOTA	21151	0	PRO L	176		36.093	153.185	146.803	1.00159.85
ATOM	21152		PRO L				155.305	148.379	1.00159.76
		CB							
ATOM	21153	CG	PRO L				156.341		1.00159.95
MOTA	21154	CD	PRO L	176		35.250	155.724	150.523	1.00160.85
ATOM	21155	N	GLY L			37.479	153.921	148.421	1.00159.74
							153.653	147.654	1.00158.82
MOTA	21156	CA	GLY L						
MOTA	21157	C	GLY L				152.207	147.273	1.00158.07
MOTA	21158	0	GLY L	177		39.214	151.365	148.137	1.00157.42
MOTA	21159	N	SER L			38.931	151.931	145.968	1.00157.51
									1.00156.08
MOTA	21160	CA	SER L			39.191	150.593	145.429	
MOTA	21161	С	SER L	178		40.047	150.680	144.154	1.00154.47
MOTA	21162	0	SER L	178		39.544	150.989	143.070	1.00153.62
ATOM	21163	CB	SER L			37.869	149.871	145.125	1.00156.61
MOTA	21164	OG	SER L				150.530		1.00157.04
ATOM	21165	N	VAL L	179		41.341	150.404	144.301	1.00152.92
ATOM	21166	CA	VAL L	179		42.289	150.459	143.188	1.00150.78
ATOM	21167	C	VAL L				149.066		1.00149.13
MOTA	21168	0	VAL L	179			148.105		1.00149.58
MOTA	21169	CB	VAL L	179		43.603	151.185	143.600	1.00150.86
MOTA	21170	CG1	VAL L	179		43.309	152.626	143.995	1.00150.34
MOTA	21171	CG2					150.441		1.00149.42
			PRO L				148.939	141.396	1.00147.24
MOTA	21172	N							
ATOM	21173	CA	PRO L	180		43.387	147.640	140.836	1.00145.49
MOTA	21174	С	PRO L	180		44.767	147.206	141.344	1.00143.89
MOTA	21175	0	PRO L	180		45.701	148.009	141.408	1.00143.29
ATOM	21176	CB	PRO L			43.356	147.895	139.329	1.00145.83
							149.339	139.229	1.00146.10
MOTA	21177	CG	PRO L						
MOTA	21178	CD	PRO L	180		42.907	149.958	140.337	1.00146.77
MOTA	21179	N	ILE L	181		44.884	145.931	141.708	1.00142.11
MOTA	21180	CA	ILE L	181		46.130	145.384	142.238	1.00140.13
ATOM	21181	C	ILE L				144.869	141.164	1.00139.42
									1.00139.91
MOTA	21182	0	ILE L			46.677	144.130	140.264	
ATOM	21183	CB	ILE L	181		45.852	144.227	143.216	1.00139.05
MOTA	21184	CG1	ILE L	181		44.862	144.680	144.289	1.00138.61
MOTA	21185	CG2	ILE L	1 8 1		47.151	143.768	143.858	1.00138.35
			ILE L				143.566		1.00138.82
ATOM	21186								
MOTA	21187	N	PRO L	182			145.255		1.00138.30
MOTA	21188	CA	PRO L	182		49.417	144.852	140.306	1.00137.25
ATOM	21189	С	PRO L				143.381		1.00136.36
							142.973		1.00135.46
MOTA	21190	0	PRO L						
MOTA	21191	CB	PRO L					140.642	1.00137.13
MOTA	21192	CG	PRO L	182		49.874	146.996	141.244	1.00137.20
ATOM	21193	CD	PRO L				146.350		1.00137.23
			LEU L				142.597		1.00135.67
MOTA	21194	N							
MOTA	21195	CA	LEU L				141.176		1.00134.92
ATOM	21196	С	LEU L	183				138.045	1.00134.34
ATOM	21197	0	LEU L			49.030	140.580	137.314	1.00133.64
ATOM	21198	СB	LEU L				140.427		1.00134.99
									1.00134.79
MOTA	21199	CG	LEU L				140.383		
MOTA	21200		LEU L				140.428		1.00134.86
MOTA	21201	CD2	LEU L	183		50.284	139.127	142.113	1.00134.91
MOTA	21202	N	THR L	184		51.111	139.808	137.717	1.00133.84

MOTA	21203	CA	THR L	184	51.25	3 1	39.080	136.452	1.00132.88
ATOM	21204	C	THR L		52.09			136.676	1.00132.78
MOTA	21205	0	THR L		52.90			137.609	1.00132.58
			THR L		51.95			135.369	1.00132.07
MOTA	21206	CB							1.00132.07
MOTA	21207		THR L		53.24			135.831	
ATOM	21208		THR L		51.13			135.048	1.00131.36
MOTA	21209	N	VAL L		51.91			135.824	1.00132.08
MOTA	21210	CA	VAL L	185				135.951	1.00131.55
MOTA	21211	С	VAL L	185	53.06	52 1	L34.995	134.589	1.00131.30
MOTA	21212	0	VAL L	185	52.34	10 1	135.173	133,.605	1.00130.78
MOTA	21213	CB	VAL L		51.88	35 1	L34.497	136.729	1.00131.35
ATOM	21214	_	VAL L					138.104	1.00130.14
ATOM	21215		VAL L					135.950	1.00131.78
ATOM	21216	N	TYR L					134.542	1.00130.68
MOTA	21217	CA	TYR L					133.303	1.00129.53
					55.73			133.548	1.00128.25
MOTA	21218	C	TYR L						
ATOM	21219	0	TYR L					134.608	1.00126.31
MOTA	21220	CB		186	55.27			132.396	1.00131.16
MOTA	21221	CG	TYR L					133.140	1.00133.46
MOTA	21222	CD1	TYR L		57.30			133.727	1.00134.56
MOTA	21223	CD2	TYR L	186	55.59	99 1	L37.126	133.282	1.00134.32
ATOM	21224	CE1	TYR L	186	58.02	27 1	L36.458	134.435	1.00135.34
MOTA	21225	CE2	TYR L	186	56.33	L6 1	138.087	133.993	1.00135.04
ATOM	21226	CZ	TYR L				L37.745	134.567	1.00135.70
ATOM	21227	OH	TYR L					135.271	1.00136.60
ATOM	21228	N	CYS L					132.553	1.00128.43
ATOM	21229	CA	CYS L					132.627	1.00127.75
	21230	C	CYS L					131.341	1.00125.77
ATOM			CYS L					130.239	1.00123.77
ATOM	21231	0					129.283		1.00124.70
MOTA	21232	CB	CYS L						
MOTA	21233	SG	CYS L		54.33		129.465	133.397	1.00130.11
MOTA	21234	Ŋ	ALA L					131.487	1.00123.89
MOTA	21235	CA	ALA L					130.338	1.00122.64
MOTA	21236	С	ALA L					129.373	1.00121.87
MOTA	21237	0	ALA L					128.160	1.00120.78
. ATOM	21238	CB	ALA L				129.093		1.00122.90
ATOM	21239	N	LYS L		58.33	14 :	127.906	129.942	1.00121.44
ATOM	21240	CA	LYS L	189	57.4	95 3	126.972	129.183	1.00120.53
ATOM	21241	C	LYS L	189	56.0	52 :	127.088	129.656	1.00119.73
ATOM	21242	0	LYS L	189	55.7	48 :	126.904	130.837	1.00118.95
ATOM	21243	CB	LYS L		57.9			129.378	1.00121.29
ATOM	21244	CG	LYS L				125.232		1.00121.38
ATOM	21245	CD	LYS L		59.1			127.149	1.00122.08
ATOM	21245	CE	LYS L		58.2			126.692	1.00122.80
	21247	NZ	LYS L				124.031		1.00123.35
MOTA			SER L	100	55.0	70 -	127 /03	128.718	1.00119.28
ATOM	21248	N			55.1	70 . Ee :	127.403	129.009	1.00119.20
MOTA	21249	CA	SER L						
MOTA	21250	C	SER L					129.573	1.00119.01
ATOM	21251	0	SER L					128.882	1.00120.21
MOTA	21252	CB	SER L					127.740	1.00120.08
ATOM	21253	OG	SER L	190				127.983	1.00122.23
MOTA	21254	N	GLN L	191				130.832	1.00117.51
MOTA	21255	CA	GLN L	191	52.0	88 :	125.222	131.502	1.00115.92
ATOM	21256	С	GLN L					132.073	1.00115.48
ATOM	21257	0	GLN L	191	50.6	81 :	126.892	132.479	1.00117.33
ATOM	21258	СВ	GLN L		52.9	73	124.714	132.635	1.00115.63
ATOM	21259	CG	GLN L					133.529	1.00115.76
ATOM	21260	CD	GLN L					134.833	1.00116.07
	21261	OE1						135.704	1.00115.91
MOTA								134.973	1.00115.57
ATOM	21262	NE2						132.102	1.00113.01
MOTA	21263	N	ASN L						
MOTA	21264	CA	ASN L	137	48.4	<b>3 3</b> .	123.323	132.638	1.00110.68

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ATOM	21265	С	ASN L	192	48.633	125.900	134.029	1.00110.27
MOTA	21266	0	ASN L	192	49.265	125.282	134.882	1.00111.04
							132.702	
MOTA	21267	CB	ASN L			124.161		1.00109.45
MOTA	21268	CG	ASN L	192	46.794	123.914	131.388	1.00108.52
ATOM	21269	OD1	ASN L	192	46.172	124.812	130.825	1.00107.06
MOTA	21270	ND2	ASN L		46.896	122.689	130.886	1.00109.60
MOTA	21271	N	LEU L	193	48.078	127.085	134.257	1.00109.37
ATOM	21272	CA	LEU L		48.185	127.722	135.565	1.00109.54
MOTA	21273	C	LEU L	193	46.857	127.837	136.312	1.00109.43
ATOM	21274	0	LEU L	193	45.785	127.843	135.702	1.00110.41
MOTA	21275	CB	LEU L		48.818	129.110	135.437	1.00109.14
			-					
ATOM	21276	CG	LEU L	193		129.179	135.493	1.00109.03
MOTA	21277	CD1	LEU L	193	50.783	130.634	135.484	1.00109.24
MOTA	21278	CD2	LEU L		50.857	128.501	136.758	1.00109.48
MOTA	21279	N	GLY L		46.951	127.920		1.00107.75
MOTA	21280	CA	GLY L	194	45.780	128.039	138.487	1.00105.02
MOTA	21281	С	GLY L		46.178	128.724	139 778	1.00104.44
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MOTA	21282	0	GLY L			128.619	140.195	1.00103.67
ATOM	21283	N	TYR L	195	45.235	129.421	140.410	1.00105.02
MOTA	21284	CA	TYR L	195	45.508	130.130	141.661	1.00105.08
•						130.294	142.549	
MOTA	21285	C	TYR L		44.272			1.00105.58
MOTA	21286	0	TYR L	195	43.142	130.231	142.074	1.00103.93
ATOM	21287	CB	TYR L	195	46.077	131.517	141.359	1.00104.37
							140.686	1.00103.80
MOTA	21288	CG	TYR L		45.080	132.431		
MOTA	21289	CD1	TYR L	195	44.708	132.234	139.355	1.00103.63
MOTA	21290	CD2	TYR L	195	44.472	133.468	141.392	1.00103.45
ATOM	21291	CE1	TYR L		43.752	133.047	138.744	1.00103.02
ATOM	21292	CE2	TYR L	195	43.514	134.285	140.793	1.00103.37
ATOM	21293	CZ	TYR L	195	43.158	134.070	139.469	1.00102.74
	21294	OH	TYR L		42.212	134.879	138.875	1.00101.57
MOTA								
MOTA	21295	N	TYR L	196	44.510	130.515	143.840	1.00107.79
MOTA	21296	CA	TYR L	196	43.447	130.714	144.824	1.00110.86
MOTA	21297	С	TYR L	196	44.003	131.551	145.976	1.00113.86
								1.00114.69
MOTA	21298	0	TYR L		45.185	131.891	145.974	
MOTA	21299	CB	TYR L	196	42.921	129.362	145.340	1.00110.31
MOTA	21300	CG	TYR L	196	43.862	128.559	146.232	1.00109.45
			TYR L		44.133	128.961	147.544	1.00108.89
MOTA	21301	CD1		_				
MOTA	21302	CD2	TYR L		44.443	127.370	145.779	1.00108.92
ATOM	21303	CE1	TYR L	196	44.952	128.200	148.384	1.00108.42
ATOM	21304	CE2	TYR L		45.265	126.600	146.610	1.00108.22
MOTA	21305	CZ	TYR L		45.513	127.021		1.00108.76
MOTA	21306	OH	TYR L	196	46.309	126.264	148.742	1.00108.14
MOTA	21307	N	LEU L			131.881	146.957	1.00116.80
MOTA	21308	CA	LEU L			132.690	148.096	1.00119.61
MOTA	21309	С	LEU L	197	43.466	131.959	149.434	1.00121.09
MOTA	21310	0	LEU L	197	43.090	130.789	149.466	1.00121.68
		СB	LEU L			134.002		1.00119.66
MOTA	21311							
MOTA	21312	CG	LEU L	197		134.685		1.00120.33
MOTA	21313	CD1	LEU L	197	41.863	136.033	147.104	1.00120.30
MOTA	21314		PEA. P			134.859		1.00120.38
ATOM	21315	N	SER L			132.652		1.00122.79
MOTA	21316	CA	SER L	198	43.653	132.081	151.879	1.00125.02
ATOM	21317	С	SER L			132.974		1.00126.65
MOTA	21318	0	SER L			133.367		1.00126.78
ATOM	21319	CB	SER L	198	44.309	130.698	151.940	1.00125.01
ATOM	21320	OG	SER L		45.711	130.792	151.769	1.00126.61
					12 510	133.281	152 001	1.00128.62
MOTA	21321	N	GLY L					
MOTA	21322	CA	GLY L		44.018	134.120	155.069	1.00130.72
ATOM	21323	С	GLY L	199	43.107	134.174	156.288	1.00131.97
ATOM	21324	.0	GLY L		12 761	133.140	156.862	1.00131.28
ATUM			للتبدي	エフコ	44./01	TJJ.T#U	400.004	
					40 ===	100 000	156 604	1 00122 76
MOTA	21325	N	THR L	200	42.725	135.388	156.684	1.00133.76
				200	42.725	135.388 135.606	156.684	1.00133.76 1.00135.75

ATOM	21327	C	THR L			136.297		1.00137.28
MOTA	21328	0	THR L	200		137.483	157.687	1.00137.72
MOTA MOTA	21329 21330	CB OG1	THR L	200		136.489 135.847	158.910 159.364	1.00135.87
ATOM	21331	CG2	THR L			136.715	160.099	1.00134.95
ATOM	21332	И	THR L			135.549	156.729	1.00138.68
MOTA	21333	CA	THR L			136.080	156.251	1.00139.67
MOTA	21334	C	THR L		37.509	136.439	157.433	1.00139.84
MOTA	21335	0	THR L			135.996	158.557	1.00140.71
MOTA	21336	CB		201		135.054		1.00140.05
ATOM	21337	OG1	THR L	201	36.547	135.666		1.00140.10
MOTA MOTA	21338	CG2	THR L	201		133.836 137.232		1.00140.30
ATOM	21339 21340	N CA	ALA L			137.252		1.00139.18
ATOM	21341	C	ALA L			137.166	158.079	1.00138.65
ATOM	21342	ō	ALA L		33.558	136.559		1.00138.43
MOTA	21343	CB	ALA L	202		139.168		1.00137.90
MOTA	21344	N	ASP L			137.434		1.00138.40
MOTA	21345	CA	ASP L			137.034		1.00138.52
ATOM	21346	C	ASP L		31.933 32.858	135.523 134.756	156.689 156.956	1.00138.19
ATOM ATOM	21347 21348	O CB		203	31.643	134.736		1.00137.13
ATOM	21349	CG	ASP L		32.386	137.031		1.00140.78
ATOM	21350	OD1	ASP L			136.302		1.00141.54
ATOM	21351	OD2		203		137.317		1.00140.43
MOTA	21352	N	ALA L			135.112	156.399	1.00138.52
ATOM	21353	CA		204		133.703	156.355	1.00138.56
MOTA	21354	C	ALA L		30.542	133.145	154.949	1.00138.41
MOTA ·	21355 21356	O	ALA L ALA L	204		131.940 133.539	154.771 156.769	1.00138.34
ATOM ATOM	21356	CB N	GLY L				153.953	1.00138.13
ATOM	21358	CA	GLY L		30.709	133.608	152.579	1.00138.00
MOTA	21359	C	GLY L		32.189	133.543	152.272	1.00138.24
ATOM	21360	0	GLY L	205		133.442		1.00137.97
ATOM	21361	N	ASN L			133.601	153.330	1.00139.08
MOTA	21362	CA	ASN L			133.556	153.236	1.00139.27
ATOM	21363	C	ASN L		34.967	134.337 133.757	152.029 151.037	1.00138.31
ATOM ATOM	21364 21365	O CB	ASN L	206 206	35.407 34.932	132.100	153.179	1.00137.01
ATOM	21366	CG	ASN L		36.437	131.973	153.370	1.00143.26
MOTA	21367	OD1		206	36.965	130.873	153.557	1.00145.03
ATOM	21368	ND2	ASN L	206	37.135	133.102	153.317	1.00143.73
MOTA	21369	N		207	34.905	135.661	152.126	1.00137.61
MOTA	21370	CA		207		136.536	151.055	1.00137.00
ATOM	21371	C	SER L			137.911		1.00137.39
ATOM ATOM	21372 21373	O CB	SER L SER L			138.867 136.701		1.00137.76 1.00135.10
MOTA	21374	OG	SER L			135.455		1.00133.16
ATOM	21375	N	ILE L			138.017		1.00137.37
MOTA	21376	CA	ILE L		36.368	139.301	153.475	1.00137.60
MOTA	21377	C	ILE L			139.181		1.00137.39
MOTA	21378	0	ILE L			139.075		1.00137.14
ATOM	21379	CB	ILE L			140.006 140.322	154.121	1.00138.31
MOTA	21380 21381	CG1 CG2	ILE L			140.322	154.813	1.00137.88
ATOM .	21382	CD1				141.016		1.00138.32
MOTA	21383	N	PHE L			139.205	154.041	1.00137.06
MOTA	21384	CA	PHE L		39.883	139.110	154.921	1.00136.29
ATOM	21385	С	PHE L			140.485		1.00136.70
ATOM	21386	0	PHE L			141.376		1.00137.00
MOTA	21387	CB	PHE L				154.127	1.00134.47
MOTA	21388	CG	PHE L	209	40.877	T31.036	153.064	1.00132.37

ATOM	21389	CD1	PHE L	209	40,419	138.022	151.798	1.00131.18
MOTA	21390	CD2	PHE L	209	41.104	136.308	153.325	1.00131.18
MOTA	21391		PHE L			137.065		1.00129.46
MOTA	21392	CE2	PHE L			135.345		1.00130.54
MOTA	21393	CZ	PHE L			135.726		1.00129.61
MOTA	21394	N	THR L			140.644		1.00137.12
MOTA	21395	CA	THR L		39.637			1.00137.59
ATOM	21396	C	THR L				157.598	1.00138.33
MOTA	21397	Ö	THR L		41.993	142.144		1.00138.56
MOTA	21398	CB	THR L				158.942	1.00136.70
MOTA	21399	OG1	THR L			140.306		1.00135.39
ATOM	21400	CG2	THR L			142.455		1.00135.27
MOTA	21401	N	ASN L			143.698		1.00138.86
MOTA	21402	CA	ASN L			144.519		1.00139.70
ATOM	21403	C	ASN L			143.791		1.00140.28
MOTA	21404	ō	ASN L			143.534		1.00140.70
MOTA	21405	CB	ASN L		41.787			1.00139.93
MOTA	21406	CG	ASN L			146.785		1.00139.92
ATOM	21407		ASN L			147.846		1.00139.68
ATOM	21407	ND2	ASN L			146.426		1.00140.57
ATOM	21409	N	THR L			143.474		1.00140.43
ATOM	21410	CA	THR L			142.776		1.00140.05
ATOM	21411	C	THR L			143.758		1.00140.84
ATOM	21412	0	THR L			143.473		1.00140.74
MOTA	21413	СВ	THR L			141.901		1.00139.19
ATOM	21414	OG1	THR L			141.230		1.00139.11
ATOM	21415	CG2	THR L			140.856		1.00138.22
ATOM	21416	N	ALA L			144.916		1.00142.29
ATOM	21417	CA	ALA L			145.937		1.00143.99
ATOM	21418	C	ALA L			146.066		1.00145.45
MOTA	21419	Ö	ALA L			146.334		1.00145.31
ATOM	21420	CB	ALA L			147.279		1.00143.31
ATOM	21421	И	SER L			145.870		1.00146.92
ATOM	21422	CA	SER L			145.977		1.00148.42
ATOM	21423	C	SER L			147.458		1.00149.76
ATOM	21424	ō	SER L			147.849		1.00149.90
MOTA	21425	СВ	SER L			145.272		1.00147.95
MOTA	21426	OG	SER L			145.385		1.00146.44
ATOM	21427	Ŋ	PHE L			148.269		1.00150.94
MOTA	21428	CA	PHE L			149.715		1.00151.83
ATOM	21429	C		215	45.335	150.128		1.00153.24
MOTA	21430	ŏ	PHE L			151.257		1.00153.46
MOTA	21431	СВ	PHE L			150.396		1.00150.06
MOTA	21432	CG	PHE L			151.890		1.00148.12
MOTA	21433		PHE L			152.685		1.00147.16
MOTA	21434	CD2	PHE L	215	45.171	152.505	163.160	1.00146.91
MOTA	21435	CEI	PHE L	215		154.067		1.00146.17
ATOM	21436	CE2				153.889		1.00146.37
ATOM	21437	CZ	PHE L			154.671		1.00145.89
MOTA	21438	N	SER L			149.203		1.00154.89
ATOM	21439	CA	SER L			149.454		1.00155.83
ATOM	21440	C	SER L			150.620		1.00156.73
ATOM	21441	ō	SER L			151.488		1.00157.54
ATOM	21442	СВ	SER L			149.744		1.00154.86
ATOM	21443	.OG	SER L			149.982		1.00154.10
MOTA	21444	N	PRO L			150.647		1.00156.98
ATOM	21445	CA	PRO L			151.717		1.00156.32
ATOM	21446	C	PRO L			151.621		1.00155.64
MOTA	21447	Ö	PRO L		39.455	151.477	164.955	1.00156.11
ATOM	21448	CB	PRO L			151.554		1.00156.76
MOTA	21449	CG	PRO L			150.073		1.00157.62
ATOM	21450	CD	PRO L			149.697		1.00157.67

MOTA	21451	N	ALA L	218	39.206	151.701	162.735	1.00154.81
ATOM	21452	CA	ALA L			151.634		1.00154.18
ATOM	21453 .	С	ALA L	218	37.242	150.204	162.931	1.00154.15
ATOM	21454	0	ALA L			149.320		1.00153.97
MOTA	21455	CB	ALA L	218	37.171	152.252	161.507	1.00153.76
MOTA	21456	N	GLN L		35.983	149.992	162.551	1.00154.14
ATOM	21457	CA	GLN L	219	35.342	148.681	162 630	1.00153.64
MOTA	21458	С	GLN L	219	34.635	148.345	161.315	1.00153.22
ATOM	21459	0	GLN L	219	34.477	149.208	160.450	1.00153.48
MOTA	21460	CB	GLN L	219	34.324	148.653	163.776	1.00153.86
ATOM	21461	CG	GLN L			148.680	165.171	1.00153.23
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ATOM	21462	CD	GLN L	219	33.889	148.639	166.271	1.00152.61
A DOM								
MOTA	21463	OE1	GLN L			148.474		1.00152.17
MOTA	21464	NE2	GLN L	219	32.623	148.794	165.895	1.00152.46
MOTA	21465	N	GLY L			147.090		1.00152.53
ATOM	21466	CA	GLY L	220	33.527	146.664	159.967	1.00150.99
MOTA	21467	С	GLY L	220	34.282	147.028	158.702	1.00150.18
MOTA	21468	0	GLY L	220	33.742	147.710	157.827	1.00149.41
MOTA	21469	N	VAL L	221	35.532	146.576	158.609	1.00149.42
MOTA	21470	CA	VAL L	221	36 377	146.850	157 449	1.00148.79
MOTA	21471	С	VAL L	221	37.261	145.663	157.085	1.00148.33
ATOM	21472	0	VAL L	221	37.892	145.057	157 951	1.00148.16
MOTA	21473	CB	VAL L	221	37.295	148.070	157.691	1.00148.84
ATOM	21474	CG1	VAL L	221		148.293	156.479	1.00148.43
	21474							
ATOM	21475	CG2	VAL L	221	36.455	149.308	157.960	1.00149.38
			GLY L			145.349		1.00148.26
MOTA	21476	N			37.304	145.549	133.792	T.00T40.70
MOTA	21477	CA	GLY L	222	38.111	144.244	155.302	1.00147.70
ATOM	21478	C	GLY L			144.349		1.00147.19
MOTA	21479	0	GLY L	222	38.134	145.409	153.207	1.00147.22
MOTA	21480	N	VAL L	223	38.798	143.256	153.188	1.00145.95
ATOM	21481	CA	VAL L	223	39.063	143.240	151.751	1.00144.32
ATOM	21482	C	VAL L	223	38.298	142.099	151.082	1.00142.71
MOTA	21483	0	VAL L	223	38.126	141.035	151.671	1.00142.23
MOTA	21484	CB	VAL L	223	40.5/4	143.062	151.460	1.00144.78
MOTA	21485	CG1	VAL L	223	40.838	143.214	149 969	1.00144.82
MOTA	21486	CG2	VAL L	223	41.386	144.076	152.255	1.00144.50
ATOM	21487	N	GLN L	224	37 9//	142.326	149.853	1.00141.19
ATOM	21488	CA	GLN L	224	37.099	141.313	149.111	1.00140.38
MOTA	21489	С	GLN L	224	37.410	141.437	147.619	1.00139.87
MOTA	21490	0	GLN L	224	36.576	141.879	146.828	1.00139.67
ATOM	21491	СВ	GLN L	224	35.593	141.479	149.371	1.00140.92
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ATOM	21492	CG	GLN L	224	34.709	140.353	148.829	1.00140.55
ATOM	21493	CD	GLN L			140.273	1/0 531	1.00139.60
ATOM	21494	OE1	GLN L	224	32.547	139.390	149.246	1.00138.90
ATOM	21495	כיווא	GLN L	224	33 11/	141.194	150 456	1.00138.72
ATOM	21433	MEZ	GTM T	444	22.114	T#T.T2#	130.430	1.00130.72
ATOM	21496	N	LEU L	225	38.627	141.035	147.257	1.00139.53
•	21497					141.089		1.00139.00
ATOM		CA	PEA P					
ATOM	21498	С	LEU L	225	38.089	140.804	144.800	1.00138.61
	21499					140.167		1.00138.41
MOTA	Z1433	0	LEU L	223	3/.000			T * AAT 30 * AT
ATOM						140.101	142.022	
				225	40.298	140.107	145.715	
MOTA	21500	CB	LEU L		40.298	140.112	145.715	1.00138.26
MOTA	21500 21501	CB CG	LEU L	225	40.298	140.112 140.221	145.715 146.706	1.00138.26 1.00137.41
	21500 21501	CB CG	LEU L	225	40.298	140.112 140.221	145.715 146.706	1.00138.26
3/11/23/	21500 21501 21502	CB CG CD1	FEA F	225 225	40.298 41.459 42.517	140.112 140.221 139.193	145.715 146.706 146.357	1.00138.26 1.00137.41 1.00136.87
MOTA	21500 21501 21502 21503	CB CG CD1	TEA T	225 225 225	40.298 41.459 42.517 42.049	140.112 140.221 139.193 141.619	145.715 146.706 146.357 146.667	1.00138.26 1.00137.41 1.00136.87 1.00136.04
	21500 21501 21502 21503	CB CG CD1 CD2	TEA T	225 225 225	40.298 41.459 42.517 42.049	140.112 140.221 139.193 141.619	145.715 146.706 146.357 146.667	1.00138.26 1.00137.41 1.00136.87
MOTA	21500 21501 21502 21503 21504	CB CG CD1 CD2 N	LEU L LEU L LEU L THR L	225 225 225 226	40.298 41.459 42.517 42.049 38.368	140.112 140.221 139.193 141.619 141.285	145.715 146.706 146.357 146.667 143.591	1.00138.26 1.00137.41 1.00136.87 1.00136.04 1.00138.10
MOTA MOTA	21500 21501 21502 21503 21504 21505	CB CG CD1 CD2 N CA	LEU L LEU L LEU L THR L THR L	225 225 225 226 226	40.298 41.459 42.517 42.049 38.368 37.481	140.112 140.221 139.193 141.619 141.285 141.077	145.715 146.706 146.357 146.667 143.591 142.452	1.00138.26 1.00137.41 1.00136.87 1.00136.04 1.00138.10 1.00138.01
MOTA MOTA	21500 21501 21502 21503 21504 21505	CB CG CD1 CD2 N CA	LEU L LEU L LEU L THR L THR L	225 225 225 226 226	40.298 41.459 42.517 42.049 38.368 37.481	140.112 140.221 139.193 141.619 141.285 141.077	145.715 146.706 146.357 146.667 143.591 142.452	1.00138.26 1.00137.41 1.00136.87 1.00136.04 1.00138.10 1.00138.01
ATOM ATOM ATOM	21500 21501 21502 21503 21504 21505 21506	CB CG CD1 CD2 N CA C	LEU L LEU L LEU L THR L THR L	225 225 225 226 226 226	40.298 41.459 42.517 42.049 38.368 37.481 38.280	140.112 140.221 139.193 141.619 141.285 141.077 140.943	145.715 146.706 146.357 146.667 143.591 142.452 141.161	1.00138.26 1.00137.41 1.00136.87 1.00136.04 1.00138.10 1.00138.01
MOTA MOTA MOTA MOTA	21500 21501 21502 21503 21504 21505 21506 21507	CB CG CD1 CD2 N CA C	LEU L LEU L LEU L THR L THR L THR L THR L	225 225 225 226 226 226 226 226	40.298 41.459 42.517 42.049 38.368 37.481 38.280 39.349	140.112 140.221 139.193 141.619 141.285 141.077 140.943 141.538	145.715 146.706 146.357 146.667 143.591 142.452 141.161 141.016	1.00138.26 1.00137.41 1.00136.87 1.00136.04 1.00138.10 1.00138.01 1.00138.06 1.00138.12
MOTA MOTA MOTA MOTA	21500 21501 21502 21503 21504 21505 21506 21507	CB CG CD1 CD2 N CA C	LEU L LEU L LEU L THR L THR L THR L THR L	225 225 225 226 226 226 226 226	40.298 41.459 42.517 42.049 38.368 37.481 38.280 39.349	140.112 140.221 139.193 141.619 141.285 141.077 140.943 141.538	145.715 146.706 146.357 146.667 143.591 142.452 141.161 141.016	1.00138.26 1.00137.41 1.00136.87 1.00136.04 1.00138.10 1.00138.01
MOTA MOTA MOTA MOTA	21500 21501 21502 21503 21504 21505 21506 21507 21508	CB CG CD1 CD2 N CA C O CB	LEU L LEU L LEU L THR L THR L THR L THR L THR L THR L	225 225 225 226 226 226 226 226 226	40.298 41.459 42.517 42.049 38.368 37.481 38.280 39.349 36.468	140.112 140.221 139.193 141.619 141.285 141.077 140.943 141.538 142.232	145.715 146.706 146.357 146.667 143.591 142.452 141.161 141.016 142.283	1.00138.26 1.00137.41 1.00136.87 1.00136.04 1.00138.10 1.00138.01 1.00138.06 1.00138.32
MOTA MOTA MOTA MOTA MOTA MOTA	21500 21501 21502 21503 21504 21505 21506 21507 21508 21509	CB CG CD1 CD2 N CA C O CB OG1	LEU L LEU L LEU L THR L	225 225 225 226 226 226 226 226 226 226	40.298 41.459 42.517 42.049 38.368 37.481 38.280 39.349 36.468 35.619	140.112 140.221 139.193 141.619 141.285 141.077 140.943 141.538 142.232 141.960	145.715 146.706 146.357 146.667 143.591 142.452 141.161 141.016 142.283 141.158	1.00138.26 1.00137.41 1.00136.87 1.00136.04 1.00138.10 1.00138.01 1.00138.06 1.00138.12 1.00138.32
MOTA MOTA MOTA MOTA MOTA MOTA	21500 21501 21502 21503 21504 21505 21506 21507 21508 21509	CB CG CD1 CD2 N CA C O CB OG1	LEU L LEU L LEU L THR L	225 225 225 226 226 226 226 226 226 226	40.298 41.459 42.517 42.049 38.368 37.481 38.280 39.349 36.468 35.619	140.112 140.221 139.193 141.619 141.285 141.077 140.943 141.538 142.232 141.960	145.715 146.706 146.357 146.667 143.591 142.452 141.161 141.016 142.283 141.158	1.00138.26 1.00137.41 1.00136.87 1.00136.04 1.00138.10 1.00138.01 1.00138.06 1.00138.32
MOTA MOTA MOTA MOTA MOTA MOTA MOTA	21500 21501 21502 21503 21504 21505 21506 21507 21508 21509 21510	CB CG CD1 CD2 N CA C O CB OG1 CG2	LEU L LEU L LEU L THR L	225 225 225 226 226 226 226 226 226 226	40.298 41.459 42.517 42.049 38.368 37.481 38.280 39.349 36.468 35.619 37.188	140.112 140.221 139.193 141.619 141.285 141.077 140.943 141.538 142.232 141.960 143.549	145.715 146.706 146.357 146.667 143.591 142.452 141.161 141.016 142.283 141.158 142.055	1.00138.26 1.00137.41 1.00136.04 1.00138.10 1.00138.01 1.00138.06 1.00138.12 1.00138.32 1.00136.71 1.00138.65
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	21500 21501 21502 21503 21504 21505 21506 21507 21508 21509 21510 21511	CB CG CD1 CD2 N CA C O CB OG1 CG2 N	LEU L LEU L LEU L THR L ARG L	225 225 226 226 226 226 226 226 226 226	40.298 41.459 42.517 42.049 38.368 37.481 38.280 39.349 36.468 35.619 37.188 37.747	140.112 140.221 139.193 141.619 141.285 141.077 140.943 141.538 142.232 141.960 143.549 140.162	145.715 146.706 146.357 146.667 143.591 142.452 141.161 141.016 142.283 141.158 142.055 140.225	1.00138.26 1.00137.41 1.00136.04 1.00138.10 1.00138.01 1.00138.06 1.00138.12 1.00138.32 1.00136.71 1.00138.65 1.00137.71
MOTA MOTA MOTA MOTA MOTA MOTA MOTA	21500 21501 21502 21503 21504 21505 21506 21507 21508 21509 21510	CB CG CD1 CD2 N CA C O CB OG1 CG2	LEU L LEU L LEU L THR L	225 225 226 226 226 226 226 226 226 226	40.298 41.459 42.517 42.049 38.368 37.481 38.280 39.349 36.468 35.619 37.188 37.747	140.112 140.221 139.193 141.619 141.285 141.077 140.943 141.538 142.232 141.960 143.549	145.715 146.706 146.357 146.667 143.591 142.452 141.161 141.016 142.283 141.158 142.055 140.225	1.00138.26 1.00137.41 1.00136.04 1.00138.10 1.00138.01 1.00138.06 1.00138.12 1.00138.32 1.00136.71 1.00138.65

ATOM	21513	С	ARG L	227	37.621	140.502	137.766	1.00136.67
MOTA	21514	0	ARG L	227	36.792	139.818	137.162	1.00136.19
ATOM	21515	CB	ARG L	227		138.419		1.00138.51
ATOM	21516	CG	ARG L		37.545	137.497	139.316	1.00140.49
			ARG L			136.007	139.100	1.00141.16
ATOM	21517	CD			-			
MOTA	21518	NE	ARG L		36.861	135.089		1.00141.47
MOTA	21519	CZ	ARG L		36.757	134.714		1.00141.37
MOTA	21520	NH1	ARG L	227	37.612	135.169	141.803	1.00141.73
MOTA	21521	NH2	ARG L	227	35.795	133.881	141.277	1.00140.25
MOTA	21522	N	ASN L	228	37.900	141.767	137.450	1.00136.04
MOTA	21523	CA	ASN L		37.247	142.481		1.00135.23
MOTA	21524	C	ASN L		35.753	142.655		1.00134.87
MOTA	21525		ASN L				136.023	1.00134.00
		0				141.721		
MOTA	21526	CB	ASN L		37.449		135.028	1.00134.67
MOTA	21527	CG	ASN L		37.012		133.808	1.00133.80
MOTA	21528	OD1	ASN L	228	37.069	142.039		1.00132.37
ATOM	21529	ND2	ASN L	228	36.581	143.763	134.035	1.00133.62
MOTA	21530	N	GLY L	229	35.216	141.781	137.469	1.00134.41
ATOM	21531	CA	GLY L	229	33.810	141.837	137.810	1.00133.42
ATOM	21532	C	GLY L		33.347	140.537	138.437	1.00133.02
MOTA	21532	ō	GLY L			139.956		1.00133.39
			THR L		34.087	140.079	139.443	1.00132.02
MOTA	21534	N						
MOTA	21535	CA		230	33.766	138.844	140.151	1.00131.00
MOTA	21536	С	THR L		34.587	138.805		1.00130.46
MOTA	21537	0	THR L	230	35.747		141.426	1.00130.64
ATOM	21538	CB	THR L	230	34.121	137.603	139.306	1.00130.60
MOTA	21539	OG1	THR L	230	33.428	137.652	138.051	1.00130.16
ATOM	21540	CG2	THR L	230	33.733	136.332	140.049	1.00130.77
MOTA	21541	N	ILE L		33.998		142.531	1.00129.97
MOTA	21542	CA	ILE L		34.728		143.798	1.00128.95
			ILE L		35.504		144.009	1.00128.36
ATOM	21543	C					•	
MOTA	21544	0	ILE L		35.024		143.705	1.00126.91
ATOM	21545	CB	ILE L		33.786	138.531	145.011	1.00128.41
MOTA	21546	CG1	ILE L		33.386		145.043	1.00127.50
ATOM	21547	CG2	ILE L	231	34.480	138.153	146.316	1.00127.54
MOTA	21548	CD1	ILE L	231	32.578	140.418	146.256	1.00126.68
MOTA	21549	N	ILE L	232	36.719	137.118	144.529	1.00127.78
MOTA	21550	CA	ILE L	232	37.615	135.998	144.793	1.00127.20
MOTA	21551	C		232	37.601	135.635	146.285	1.00126.26
ATOM	21552	Õ	ILE L		38.243	136.305	147.104	1.00127.14
					39.082	136.349	144.400	1.00127.88
MOTA	21553	CB	ILE L					
ATOM	21554	CG1	ILE L	-	39.102	137.247	143.160	1.00127.65
MOTA	21555	CG2	ILE L			135.071	144.117	1.00128.11
MOTA	21556	CD1	ILE L		40.486	137.735	142.779	1.00126.76
MOTA	21557	N	PRO L		36.853		146.658	1.00124.21
MOTA	21558	CA	PRO L	233			148.061	1.00121.43
MOTA	21559	С	PRO L	233	37.972	133.269	148.468	1.00118.94
MOTA	21560	0	PRO L	233	38.642	132.682	147.614	1.00118.48
ATOM	21561	CB	PRO L			133.399	148,112	1.00121.45
ATOM	21562	CG	PRO L				146.749	1.00121.90
ATOM	21563	CD	PRO L				145.844	1.00123.08
							149.768	1.00115.97
MOTA	21564	N	ALA L					1.00113.37
MOTA	21565	CA	ALA L			132.369		
MOTA	21566	C	ALA L			130.890		1.00111.79
MOTA	21567	0	ALA L			130.294		1.00112.08
MOTA	21568	CB	ALA L	234	39.485	132.533	151.779	1.00112.73
MOTA	21569	N	ASN L	235	40.177	130.308	149.290	1.00109.10
ATOM	21570	CA	ASN L			128.895		1.00105.13
ATOM	21571	C	ASN L			128.618		1.00104.72
ATOM	21572	Õ	ASN L			127.574		1.00105.29
ATOM	21572	СВ	ASN L			128.044		1.00100.83
						128.310		1.00 96.18
MOTA	21574	CG	ASN L	433	40.362	170.2TA	101.200	1.00 90.10

ATOM	21575	OD1	ASN L	235	39.939	127.899	152,450	1.00 92.81
MOTA	21576	ND2	ASN L	235		128.990		1.00 96.21
ATOM	21577	N	ASN L		39.351	129.544		1.00105.24
					38.583	129.348		1.00106.62
ATOM	21578	CA	ASN L					
MOTA	21579	C	ASN L			129.451		1.00105.99
MOTA	21580	0	ASN L		39.498	130.483		1.00105.64
ATOM	21581	CB	ASN L	236	37.451	130.371	145.397	1.00109.24
MOTA	21582	CG	ASN L	236	36.563	130.143	144.188	1.00111.57
MOTA	21583	OD1	ASN L		35.922	129.098	144.066	1.00112.51
ATOM	21584	ND2	ASN L			131.119		1.00113.02
	21585					128.363	143.947	1.00105.99
ATOM		N	THR L					
MOTA	21586	CA	THR L			128.310		1.00107.06
ATOM	21587	C	THR L			128.645		1.00108.06
MOTA	21588	0	THR L	237		128.194		1.00108.82
MOTA	21589	CB	THR L	237	41.686	126.923	142.684	1.00106.45
ATOM	21590	OG1	THR L	237	42.207	126.534	143.959	1.00106.56
ATOM	21591	CG2	THR L		42.815	126.941	141.672	1.00107.16
ATOM	21592	N	VAL L			129.436		1.00108.08
ATOM	21593	CA	VAL L			129.826		1.00106.96
			VAL L		41.510	129.391		1.00106.03
ATOM	21594	C						
MOTA	21595	0	VAL L		42.711	129.315		1.00105.22
ATOM	21596	CB	VAL L	238		131.357		1.00107.90
MOTA	21597	CG1	VAL L	238		131.688		1.00107.97
MOTA	21598	CG2	VAL L	238	39.683	131.898	140.520	1.00108.60
MOTA	21599	N	SER L	239	41.005	129.115	137.080	1.00105.50
MOTA	21600	CA	SER L		41.850	128.679	135.970	1.00105.58
ATOM	21601	C	SER L		42.495	129.839	135.210	1.00106.06
ATOM	21602	Ö	SER L		42.067	130.989	135.320	1.00106.37
ATOM	21602		SER L				134.992	1.00104.33
		CB						
MOTA	21604	OG	SER L			127.358		1.00104.43
ATOM	21605	N	TEA T			129.522	134.440	1.00106.43
MOTA	21606	CA	LEU L	240		130.517	133.648	1.00105.66
ATOM	21607	C	LEU L	240	44.491	129.976	132.250	1.00105.00
MOTA	21608	0	LEU L	240	44.900	130.709	131.352	1.00103.97
MOTA	21609	CB	LEU L	240	45.587	130.860	134.302	1.00106.00
MOTA	21610	CG	LEU L	240		131.656	135.606	1.00106.98
ATOM	21611	CD1	-	240	46.902	131.815	136.192	1.00107.18
ATOM	21612	CD2	LEU L			133.016	135.334	1.00107.85
			GLY L		44.226	128.687	132.072	1.00104.95
MOTA	21613	N						
MOTA	21614	CA	GLY L		44.435	128.065	130.780	1.00105.54
MOTA	21615	C	GLY L			127.920	130.507	1.00106.45
MOTA	21616	0	GLY L		46.652	127.325	131.303	1.00107.38
MOTA	21617	N	ALA L		46.366	128.470	129.382	1.00106.52
ATOM	21618	CA	ALA L	242		128.403	129.004	1.00105.13
MOTA	21619	С	ALA L	242			129.250	1.00104.39
ATOM	21620	0	ALA L	242	48.025	130.776	128.741	1.00103.21
MOTA	21621	CB	ALA L			128.009		1.00104.31
ATOM	21622	N	VAL L			129.697		1.00104.17
ATOM	21623	CA	VAL L			130.879		1.00102.97
	21624	C	VAL L			130.673	129.897	1.00104.31
MOTA							130.543	1.00103.57
MOTA	21625	0	VAL L		52.557			
MOTA	21626	CB	VAL L			131.125		1.00 99.84
MOTA	21627		VAL L			132.484		1.00 96.97
MOTA	21628		VAL L			131.021		1.00100.62
ATOM	21629	N	GLY L	244		131.290		1.00105.19
MOTA	21630	CA	GLY L		53.436	131.164	128.188	1.00106.42
ATOM	21631	C	GLY L			132.060		1.00107.28
MOTA	21632	Ö	GLY L			131.874		1.00108.01
ATOM	21633	N	THR L			133.029		1.00107.48
		CA	THR L				128.595	1.00107.40
ATOM	21634							
ATOM	21635	C	THR L				128.496	1.00108.38
MOTA	21636	0	THR L	245	55.943	136.287	129.162	1.00108.07

ATOM	21637	CB	THR I	245	57.278	133.858	127.807	1.00108.02
MOTA	21638	OG1	THR I	245	57.000	133.935	126.403	1.00107.99
ATOM	21639	CG2	THR I		57.972	132.543	128.113	1.00108.63
MOTA	21640	N	SER I		54.415		127.660	1.00109.69
MOTA	21641	CA	SER I			136.855		1.00110.16
ATOM	21642	C	SER I		52.886	137.159		1.00111.22
ATOM	21643	Õ	SER I		51.675	136.898		1.00110.76
ATOM	21644	CB	SER I			136.832		1.00108.36
MOTA	21645	OG	SER I			135.877		1.00107.21
MOTA	21646	N	ALA 1			137.711		1.00111.83
ATOM	21647	CA	ALA I			138.065		1.00112.55
ATOM	21648	C	ALA I			138.220		1.00113.26
ATOM	21649	Ö	ALA 1			138.844		1.00112.18
MOTA	21650	CB	ALA I		53.532	139.331		1.00112.34
ATOM	21651	N	VAL I			137.639		1.00114.93
ATOM	21652	CA	VAL 1			137.706		1.00114.33
ATOM	21653	C	VAL 1			138.274		1.00116.23
ATOM	21654	0	VAL I			137.769		1.00113.65
ATOM	21655	CB	VAL 1			136.303	132.046	1.00115.05
ATOM	21656		VAL 1			136.417	132.228	1.00110.35
ATOM	21657		VAL I			135.687		1.00115.15
ATOM	21658	N CG2	SER I			139.344		1.00118.02
			SER I			140.004		1.00119.98
ATOM	21659	CA	SER I			139.364		1.00113.38
ATOM	21660 21661	C	SER !				134.834	1.00123.60
MOTA		O	SER I			141.495		1.00123.00
MOTA	21662	CB	SER I			142.164		1.00116.80
ATOM	21663	OG					136.841	1.00123.74
ATOM	21664	N	LEU 1				137.554	1.00123.74
ATOM	21665							1.00124.56
ATOM	21666	C	LEU :			139.441		1.00126.82
ATOM	21667	0	LEU :			138.975		
ATOM	21668	CB	LEU :				138.987	1.00121.64
MOTA	21669	CG	LEU !			136.952		1.00119.77
ATOM	21670		LEU I			136.728		1.00118.30
ATOM	21671		LEU :			135.733		1.00118.03
ATOM	21672	N	GLY :			140.719	137.257 137.258	
MOTA	21673	CA	GLY :					1.00130.70
ATOM	21674	G.	GLY :				138.552 138.640	1.00132.08
ATOM	21675	0	GLY :			140.794		1.00131.39
ATOM	21676	N	LEU I				139.563 140.867	
ATOM	21677	CA	LEU :			142.223		1.00136.93
MOTA	21678	C	LEU :				141.412	1.00138.37
MOTA	21679	0	LEU :				140.859	1.00138.90
MOTA	21680	CB	LEU :				141.843	1.00137.70
MOTA	21681	CG	LEU :			140.219	141.2/9	1.00138.87
MOTA	21682	CDI	LEU	L 252		139.003	142.340	1.00138.87
MOTA	21683		LEU				140.827	
ATOM	21684	N	THR :				142.497	1.00139.30
MOTA	21685	CA	THR				143.134	1.00139.86 1.00140.15
MOTA	21686	C	THR :				144.653	
MOTA	21687	0	THR :				145.143	1.00139.98
MOTA	21688	CB	THR		39.722	145.483	142.617	
MOTA	21689		THR :				141.186	1.00139.92
MOTA	21690	CG2				140.881	143.166	
MOTA	21691	N	ALA		41.527	145.745	145.390	1.00140.74
ATOM	21692	CA	ALA				146.851	1.00141.36
MOTA	21693	C	ALA				147.354	1.00141.56
MOTA	21694	0	ALA				147.862	1.00141.60
MOTA	21695	CB	ALA			146.364	147.412	1.00141.63
ATOM	21696	N	ASN	<b>և 25</b> 5		145.808	147.212	1.00141.75
MOTA	21697	CA	ASN	L 255		146.385	147.624	1.00142.41
MOTA	21698	С	ASN	L 255	37.614	146.326	149.128	1.00143.02

MOTA	21699	0	ASN	ь 2	255	37.891	145.309	149.766	1.00142.91
MOTA	21700	CB	ASN		255	36 600	145.657	146 026	1,00142.62
MOTA	21701	CG	ASN	L :	255	36.871	145.605	145.427	1.00143.26
		. –							
MOTA	21702	ODI	ASN	ו ע	<b>25</b> 5	36.864	146.635	·144./54	1.00145.54
MOTA	21703	MD2	ASN	T. 1	255	37.029	144.401	144.891	1.00142.81
MOTA	21704	N	TYR	Ъ	256	37.107	147.422	149.687	1.00143.89
ATOM	21705	CA	TYR	T. '	256	36.797	147.477	151 111	1.00144.61
MOTA	21706	C	TYR	L :	256	35.457	146.764	151.276	1.00144.57
MOTA	21707	0	TYR	י ע	<b>∠</b> 50	34.598	146.831	T20.332	1.00144.51
MOTA	21708	CB	TYR	T. 1	256	36.650	148.926	151.603	1.00146.00
ATOM	21709	CG	TYR	<u>،</u> ط	256	37.943	149.697	151.824	1.00147.36
MOTA	21710	CD1	TYR	т. '	256	38.743	150.095	150.749	1.00147.46
MOTA	21711	CD2	TYR	L á	256	38.346	150.062	153.115	1.00147.18
MOTA	21712	CE1				20:012	150.842	150 052	1.00146.30
	21/12	CET							
MOTA	21713	CE2	TYR	ь :	256	39.511	150.806	153.327	1.00146.34
		-					151.193		
MOTA	21714	CZ	TYR						1.00145.91
MOTA	21715	OH	TYR	ь :	256	41,426	151.933	152.449	1.00143.84
MOTA	21716	N	ALA			33.284	146.079	132.400	1.00144.01
MOTA	21717	CA	ALA	T. 1	257	34.045	145.364	152.676	1.00143.65
MOTA	21718	C	ALA	L,	25 <i>1</i>	33./60	145.487	124.164	1.00143.57
MOTA	21719	0	ALA	т. '	257	34 686	145.509	154 973	1.00143.84
ATOM	21720	CB	ALA	L:	257	34.183	143.899	152.282	1.00142.98
	21721	NT.	ARG			22 /05	145.571	15/ 520	1.00143.28
MOTA		N							
ATOM	21722	CA	ARG	L :	258	32.126	145.705	155.935	1.00142.76
							144.375	156.644	1.00142.73
ATOM	21723	С	ARG	. ىد	258			130.044	1.00142./3
MOTA	21724	0	ARG	T. 3	258	31,172	143.510	156.182	1.00141.92
		-							
MOTA	21725	CB	ARG	L,	258	30.881	146.586	120.083	1.00142.07
MOTA	21726	CG	ARG	T. '	258	31.158	148.067	155.845	1.00140.50
ATOM	21727	CD	ARG	ь.	258	29.915	148.931	156.020	1.00137.68
MOTA	21728	NE	ARG	T. '	258	30 224	150.353	155.897	1.00133.77
ATOM	21729 ·	CZ	ARG	L :	258	29.354	151.329	156.124	1.00131.68
A LIDOM	21730		ARG	т. '	252	28 110	151.044	156 485	1.00130.34
MOTA	21/20								
ATOM	21731	NH2	ARG	L :	258	29.730	152.592	155.994	1.00130.64
							144.228		1.00143.09
MOTA	21732	N	THR						
ATOM	21733	CA	THR	T <sub>1</sub>	259	32.532	143.028	158.590	1.00143.06
								159.766	1.00143.92
MOTA	21734	С	THR	. با	<b>259</b>	31.597	143.302		1.00143.92
MOTA	21735	0	THR	T. '	259	31.486	142.500	160.698	1.00144.28
MOTA	21736	CB	THR	L :	259	33.926	142.631	159.114	1.00141.79
MOTA	21737	<b>റ</b> മ1	THR	T. '	259	34.482	143.710	159.875	1.00139.61
MOTA	21738	CG2	THR	ь	259	34.851		157.950	1.00140.77
MOTA	21739	N	GLY	т. Ч	260	30.921	144.446	159.698	1.00144.39
MOTA	21740	CA	GLY	L :	260	29.987	144.838	160.737	1.00144.52
ATOM	21741	С	GLY	T. 1	260	29.162	146.039	160.318	1.00144.76
MOTA	21742	0	GLY	L :	260	28.074	146.278	160.846	1.00144.65
MOTA	21743	N	GLY	τ.	261	29 678	146.793	159 353	1.00144.77
MOTA	21744	CA	GLY	L :	261	28.977	147.972	158.886	1.00145.06
							149.134		1.00145.59
MOTA	21745	С	GLY						
ATOM	21746	0	GLY	L.	261	28.351	149.942	160.081	1.00145.20
		•							
MOTA		***					1/0 21/	160 210	1 001/6 51
ATOM	21747	N	${ t GLN}$				149.214		1.00146.51
	21747								1.00146.51
MOTA	21747 21748	CA	GLN	L :	262	30.879	150.266	161.253	1.00147.10
VIOIT	21747			L :	262	30.879 32.126	150.266 151.009	161.253 160.757	1.00147.10 1.00147.79
	21747 21748 21749	CA C	GLN GLN	L :	262 262	30.879 32.126	150.266 151.009	161.253 160.757	1.00147.10 1.00147.79
MOTA	21747 21748 21749 21750	CA C	GLN GLN	L L	262 262 262	30.879 32.126 32.966	150.266 151.009 151.426	161.253 160.757 161.557	1.00147.10 1.00147.79 1.00148.04
	21747 21748 21749	CA C	GLN GLN	L L	262 262 262	30.879 32.126 32.966 31.167	150.266 151.009 151.426 149.646	161.253 160.757 161.557 162.630	1.00147.10 1.00147.79 1.00148.04 1.00146.16
ATOM ATOM	21747 21748 21749 21750 21751	CA C O CB	GLN GLN GLN	L L L	262 262 262 262	30.879 32.126 32.966 31.167	150.266 151.009 151.426 149.646	161.253 160.757 161.557 162.630	1.00147.10 1.00147.79 1.00148.04 1.00146.16
MOTA MOTA MOTA	21747 21748 21749 21750 21751 21752	CA C O CB CG	GLN GLN GLN GLN GLN	L L L L	262 262 262 262 262	30.879 32.126 32.966 31.167 31.421	150.266 151.009 151.426 149.646 150.640	161.253 160.757 161.557 162.630 163.759	1.00147.10 1.00147.79 1.00148.04 1.00146.16 1.00144.09
ATOM ATOM	21747 21748 21749 21750 21751	CA C O CB	GLN GLN GLN	L L L L	262 262 262 262 262	30.879 32.126 32.966 31.167 31.421 30.146	150.266 151.009 151.426 149.646 150.640 151.087	161.253 160.757 161.557 162.630 163.759 164.440	1.00147.10 1.00147.79 1.00148.04 1.00146.16 1.00144.09 1.00143.08
ATOM ATOM ATOM ATOM	21747 21748 21749 21750 21751 21752 21753	CA C O CB CG CD	GLN GLN GLN GLN GLN GLN	L L L L	262 262 262 262 262 262 262	30.879 32.126 32.966 31.167 31.421 30.146	150.266 151.009 151.426 149.646 150.640 151.087	161.253 160.757 161.557 162.630 163.759 164.440	1.00147.10 1.00147.79 1.00148.04 1.00146.16 1.00144.09 1.00143.08
MOTA MOTA MOTA MOTA	21747 21748 21749 21750 21751 21752 21753 21754	CA C O CB CG CD OE1	GLN GLN GLN GLN GLN GLN GLN	L L L L	262 262 262 262 262 262 262 262	30.879 32.126 32.966 31.167 31.421 30.146 29.213	150.266 151.009 151.426 149.646 150.640 151.087 151.549	161.253 160.757 161.557 162.630 163.759 164.440 163.791	1.00147.10 1.00147.79 1.00148.04 1.00146.16 1.00144.09 1.00143.08 1.00142.89
ATOM ATOM ATOM ATOM	21747 21748 21749 21750 21751 21752 21753 21754	CA C O CB CG CD	GLN GLN GLN GLN GLN GLN GLN	L L L L	262 262 262 262 262 262 262 262	30.879 32.126 32.966 31.167 31.421 30.146 29.213	150.266 151.009 151.426 149.646 150.640 151.087	161.253 160.757 161.557 162.630 163.759 164.440 163.791	1.00147.10 1.00147.79 1.00148.04 1.00146.16 1.00144.09 1.00143.08 1.00142.89 1.00141.85
MOTA MOTA MOTA MOTA MOTA MOTA MOTA	21747 21748 21749 21750 21751 21752 21753 21754 21755	CA C O CB CG CD OE1 NE2	GLN GLN GLN GLN GLN GLN	LLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLL	262 262 262 262 262 262 262 262 262	30.879 32.126 32.966 31.167 31.421 30.146 29.213 30.101	150.266 151.009 151.426 149.646 150.640 151.087 151.549 150.951	161.253 160.757 161.557 162.630 163.759 164.440 163.791 165.757	1.00147.10 1.00147.79 1.00148.04 1.00146.16 1.00144.09 1.00143.08 1.00142.89 1.00141.85
MOTA MOTA MOTA MOTA MOTA MOTA MOTA	21747 21748 21749 21750 21751 21752 21753 21754 21755 21756	CA C O CB CG CD OE1 NE2 N	GLN GLN GLN GLN GLN GLN GLN VAL	rrrrrrr	262 262 262 262 262 262 262 262 262 263	30.879 32.126 32.966 31.167 31.421 30.146 29.213 30.101 32.247	150.266 151.009 151.426 149.646 150.640 151.087 151.549 150.951 151.173	161.253 160.757 161.557 162.630 163.759 164.440 163.791 165.757 159.442	1.00147.10 1.00147.79 1.00148.04 1.00146.16 1.00144.09 1.00143.08 1.00142.89 1.00141.85 1.00148.34
MOTA MOTA MOTA MOTA MOTA MOTA MOTA	21747 21748 21749 21750 21751 21752 21753 21754 21755 21756	CA C O CB CG CD OE1 NE2 N	GLN GLN GLN GLN GLN GLN GLN VAL	rrrrrrr	262 262 262 262 262 262 262 262 262 263	30.879 32.126 32.966 31.167 31.421 30.146 29.213 30.101 32.247	150.266 151.009 151.426 149.646 150.640 151.087 151.549 150.951	161.253 160.757 161.557 162.630 163.759 164.440 163.791 165.757 159.442	1.00147.10 1.00147.79 1.00148.04 1.00146.16 1.00144.09 1.00143.08 1.00142.89 1.00141.85
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	21747 21748 21749 21750 21751 21752 21753 21754 21755 21756 21757	CA C O CB CG CD OE1 NE2 N CA	GLN GLN GLN GLN GLN GLN GLN VAL VAL		262 262 262 262 262 262 262 262 263 263	30.879 32.126 32.966 31.167 31.421 30.146 29.213 30.101 32.247 33.399	150.266 151.009 151.426 149.646 150.640 151.087 151.549 150.951 151.173 151.862	161.253 160.757 161.557 162.630 163.759 164.440 163.791 165.757 159.442 158.859	1.00147.10 1.00147.79 1.00148.04 1.00146.16 1.00144.09 1.00143.08 1.00142.89 1.00141.85 1.00148.34
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	21747 21748 21749 21750 21751 21752 21753 21754 21755 21756 21757 21758	CA C O CB CG CD OE1 NE2 N CA C	GLN GLN GLN GLN GLN GLN VAL VAL VAL		262 262 262 262 262 262 262 262 263 263	30.879 32.126 32.966 31.167 31.421 30.146 29.213 30.101 32.247 33.399 33.604	150.266 151.009 151.426 149.646 150.640 151.087 151.549 150.951 151.173 151.862 153.247	161.253 160.757 161.557 162.630 163.759 164.440 163.791 165.757 159.442 158.859 159.466	1.00147.10 1.00147.79 1.00148.04 1.00146.16 1.00144.09 1.00143.08 1.00142.89 1.00141.85 1.00148.34 1.00148.58
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	21747 21748 21749 21750 21751 21752 21753 21754 21755 21756 21757 21758	CA C O CB CG CD OE1 NE2 N CA	GLN GLN GLN GLN GLN GLN VAL VAL VAL		262 262 262 262 262 262 262 262 263 263	30.879 32.126 32.966 31.167 31.421 30.146 29.213 30.101 32.247 33.399 33.604	150.266 151.009 151.426 149.646 150.640 151.087 151.549 150.951 151.173 151.862 153.247	161.253 160.757 161.557 162.630 163.759 164.440 163.791 165.757 159.442 158.859 159.466	1.00147.10 1.00147.79 1.00148.04 1.00146.16 1.00144.09 1.00143.08 1.00142.89 1.00141.85 1.00148.34
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	21747 21748 21749 21750 21751 21752 21753 21754 21755 21756 21757	CA C O CB CG CD OE1 NE2 N CA C	GLN GLN GLN GLN GLN GLN GLN VAL VAL		262 262 262 262 262 262 262 262 263 263	30.879 32.126 32.966 31.167 31.421 30.146 29.213 30.101 32.247 33.399 33.604 32.672	150.266 151.009 151.426 149.646 150.640 151.087 151.549 150.951 151.173 151.862	161.253 160.757 161.557 162.630 163.759 164.440 163.791 165.757 159.442 158.859 159.466 159.529	1.00147.10 1.00147.79 1.00148.04 1.00146.16 1.00144.09 1.00143.08 1.00142.89 1.00141.85 1.00148.34 1.00148.58

ATOM	21761	CG1	VAL L	263	34	.464	152.715	156.756	1.00147.47
MOTA	21762	CG2	VAL L	263			150.658		1.00148.05
MOTA	21763	N	THR L			.828	153.523	159.908	1.00149.52
MOTA	21764	CA	THR L	264	35	.143	154.814	160.511	1.00150.34
ATOM	21765	С	THR L	264	36	.533	155.281	160.080	1.00150.80
	21766		THR L						1.00150.58
MOTA		0				.990		158.983	
ATOM	21767	CB	THR L	264	35	.086	154.733	162.057	1.00150.14
MOTA	21768	OG1	THR L	264	33	.969	153.926	162.453	1.00149.44
ATOM	21769	CG2	THR L			.919		162.661	1.00149.96
MOTA	21770	N	ALA L	265		.200	156.037	160.948	1.00151.85
MOTA	21771	CA	ALA L	265	38	.533	156.558	160.661	1.00153.22
ATOM	21772	С	ALA L	265	39	634	155.781	161.386	1.00154.21
								162.572	1.00154.49
ATOM	21773	0	ALA L						
MOTA	21774	CB	ALA L	265	38	.601	158.035	161.036	1.00153.01
ATOM	21775	N	GLY L	266	40	.712	155.484	160.663	1.00155.32
ATOM	21776	CA	GLY L			.826		161,240	1.00156.24
			_						
ATOM	21777	С	GLY L					160.200	1.00156.79
MOTA	21778	0	GLY L	266	42	.061	153.218	159.416	1.00156.86
MOTA	21779	N	ASN L	267	43	.943	154.185	160.193	1.00157.44
MOTA	21780	CA	ASN L			.832	153.514		1.00157.65
MOTA	21781	С	ASN L			.547		159.151	1.00157.25
ATOM	21782	0	ASN L	267	44	.374	151.339	160.168	1.00157.29
MOTA	21783	CB	ASN L	267	46	.300	153.750	159.630	1.00158.05
-	21784	CG	ASN L				155.197		1.00158.42
MOTA									
MOTA	21785	OD1						158.310	1.00158.46
ATOM	21786	ND2	ASN L	267	47	.067	155.873	160.530	1.00158.56
MOTA	21787	N	VAL L	268	44	.503	151.504	157.924	1.00156.44
ATOM	21788	CA	VAL L			.221	150.093		1.00155.96
									1.00155.68
MOTA	21789	C	VAL L			.407			
MOTA	21790	0	VAL L					156.539	1.00155.54
MOTA	21791	CB	VAL L	268	42	.945	149.944	156.803	1.00156.06
MOTA	21792	CG1	VAL L	268	42	.468	148.499	156.797	1.00156.42
MOTA	21793	CG2			41	846	150.861	157.321	1.00155.18
			GLN L				148.081		1.00155.39
ATOM	21794	N							
MOTA	21795	CA	GLN L			.410			1.00154.62
ATOM	21796	C	GLN L	269	45	.846	145.886	155.928	1.00154.04
MOTA	21797	0	GLN L	269	44	.743	145.544	156.352	1.00154.55
ATOM	21798	CB	GLN L		47	606	147.116		1.00155.18
						.349		157.508	1.00156.12
MOTA	21799	CG	GLN L						
MOTA	21800	CD	GLN L	269			148.344	158.797	1.00156.80
MOTA	21801	OE1	GLN L	269	50	.042	147.513	158.950	1.00155.92
MOTA	21802	NE2	GLN L	269	48	.814	149.223	159.738	1.00157.06
MOTA	21803	N	SER L			.596	145.093	155.165	1.00153.18
									1.00153.15
MOTA	21804	CA	SER L			.141		154.793	
MOTA	21805	C	SER L	270	47	.257	142.896	154.194	1.00151.56
MOTA	21806	0	SER L	270	48	.229	143.418	153.643	1.00150.36
MOTA	21807	CB	SER L		44	. 974	143.848	153.801	1.00152.74
			SER L				142.570		1.00153.16
ATOM	21808	OG							
ATOM	21809	N	ILE L				141.578		1.00151.18
MOTA	21810	CA	ILE L	271			140.623		1.00150.06
ATOM	21811	С	ILE L	271	47	. 449	139.351	153,205	1.00149.32
ATOM	21812	ō ·	ILE L				138.367		1.00148.93
MOTA	21813	CB	ILE L				140.217		1.00149.99
MOTA	21814	CG1	ILE L	271			139.731		1.00149.80
ATOM	21815	CG2	ILE L	271	49	.979	141.400	155.261	1.00148.59
MOTA	21816	CD1	ILE L				139.213		1.00150.63
							139.380		1.00147.98
MOTA	21817	Ŋ	ILE L						
MOTA	21818	CA	ILE L				138.245		1.00145.93
MOTA	21819	С	IPE P	272			137.389		1.00144.65
MOTA	21820	0	ILE L	272	48	.703	137.901	150.185	1.00144.79
MOTA	21821	СB	ILE L				138.711		1.00145.92
ATOM	21822						139.764		1.00146.56
WION	44044	へみエ	له تابد	ت 1 ت	z.7		199.704		

MOTA	21823	CG2	ILE L	272	44.875	137.516	149.491	1.00144.99
MOTA	21824	CD1	ILE L				151.745	1.00146.34
MOTA	21825	N	GLY L			136.089	150.455	1.00143.00
MOTA	21826	CA	GLY L	273	48.375	135.192	149.863	1.00140.82
MOTA	21827	С	GLY L	273	47.841	134.467	148.641	1.00138.84
						133.514		
MOTA	21828	0	GLY L					1.00139.06
ATOM	21829	N	VAL L	274	48.256	134.908	147.456	1.00136.71
MOTA	21830	CA	VAL L	274	47.803	134.298	146.208	1.00134.63
ATOM	21831		VAL L		48.545		145.883	1.00133.33
		С						
MOTA	21832	0	VAL L	274	49.446	132.984	145.041	1.00132.66
MOTA	21833	CB	VAL L	274	47.965	135.269	145.017	1.00134.35
ATOM	21834	CG1	VAL L			134.685	143.779	1.00133.80
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MOTA	21835	CG2	VAL L	274	47.346	136.611		1.00134.60
MOTA	21836	N	THR L	275	48.154	131.919	146.554	1.00131.87
ATOM	21837	CA	THR L		48.763	130.606	146.347	1.00128.82
MOTA	21838	С	THR L			130.100		1.00127.61
MOTA	21839	0	THR L	275	47.337	130.156	144.470	1.00126.30
MOTA	21840	CB	THR L	275	48.217	129.565	147.344	1.00127.97
					48.437	130.019		1.00126.46
MOTA	21841	OG1	THR L					
MOTA	21842	CG2	THR L	275	48.910	128.227	147.143	1.00126.03
MOTA	21843	N	PHE L	276	49.515	129.608	144.272	1.00126.63
			PHE L		49.390	129.082	142.916	1.00125.13
MOTA	21844	CA						
MOTA	21845	C	PHE L	276	49.560	127.574	142.906	1.00123.23
MOTA	21846	0	PHE L	276	50.388	127.028	143.633	1.00123.29
ATOM	21847	CB	PHE L		50.442	129.700	141.990	1.00125.64
MOTA	21848	CG	PHE L	276	50.030	131.009	141.384	1.00126.22
MOTA	21849	CD1	PHE L	276	49.738	132.105	142.189	1.00127.27
MOTA	21850	CD2	PHE L		49.947	131.148	140.002	1.00126.32
MOTA	21851	CE1	PHE L		49.369	133.323	141.625	1.00128.38
ATOM	21852	CE2	PHE L	276	49.580	132.361		1.00127.32
MOTA	21853	CZ	PHE L	276	49.291	133.452	140.239	1.00128.21
			VAL L		48.768	126.908		1.00120.99
MOTA	21854	N						
ATOM	21855	CA	VAL L	277		125.463		1.00118.23
MOTA	21856	C	VAL L	277	49.217	125.168	140.501	1.00117.33
ATOM	21857	ō	VAL L		48.531	125.600	139.574	1.00116.23
MOTA	21858	CB	VAL L			124.811		1.00117.19
MOTA	21859	CG1	VAL L	277	47.608	123.302	142.342	1.00117.09
ATOM	21860	CG2	VAL L	277	46.933	125.345	143.607	1.00114.27
			TYR L		50.325		140.309	1.00116.39
MOTA	21861	N						
MOTA	21862	CA	TYR L	278	50.788	124.119		1.00114.99
MOTA	21863	С	TYR L	278	50.338	122.721	138.542	1.00114.94
MOTA	21864	ō	TYR L		49.905		139.374	1.00115.12
					52.318		138.875	1.00112.74
ATOM	21865	CB	TYR L					
ATOM	21866	CG	TYR L	278	52.923		139.238	1.00111.16
MOTA	21867	CD1	TYR L	278	53.010	125.949	140.569	1.00111.51
			TYR L			126.379		1.00109.86
ATOM	21868							
MOTA	21869	CE1					140.910	1.00111.03
MOTA	21870	CE2	TYR L	278	54.018	127.604	138.581	1.00109.63
ATOM	21871	CZ	TYR L	278		127.993	139.909	1.00110.61
								1.00111.59
MOTA	21872	OH	TYR L			129.197		
ATOM	21873	N	GLN L	279		122.441	137.244	1.00114.64
ATOM	21874	CA	GLN L		50.066	121.145	136.685	1.00113.68
	21875	C	GLN L			120.558		1.00114.22
MOTA								
ATOM	21876	0	GLN L			119.378		1.00114.40
ATOM	21877	CB	GLN L	279	48.825	121.274	135.800	1.00112.19
ATOM	21878	CG	GLN L			119.937		1.00110.22
								1.00108.94
MOTA	21879	CD	GLN L			120.087	134.139	
ATOM	21880	OE1	GLN L	279	46.789	119.101	133.632	1.00107.29
ATOM	21881	NE2				121.323	133.737	1.00109.77
						121.278	134.970	1.00114.07
ATOM	21882		GLN L					
ATOM	21883	N	GLY M		137.790		89.086	1.00110.33
MOTA	21884	CA	GLY M	1	136.632	10.149	88.189	1.00110.37

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ATOM	21885	С	GLY	M	1	135.322	9.814	88.869	1.00111.33
ATOM	21886	0	GLY	M	1	135.086	8.668	89.255	1.00111.25
ATOM	21887	N	VAL	M	2	134.470	10.823	89.025	1.00112.34
ATOM	21888	CA	VAL	M	2	133.164	10.639	89.653	1.00112.75
			-						
ATOM	21889	C	VAL	M	2	132.084	10.835	88.582	1.00113.87
MOTA	21890	0	VAL	M	2	131.860	11.951	88.098	1.00113.33
								90.822	1.00111.72
MOTA	21891	CB	VAL		2	132.947	11.653		
MOTA	21892	CG1	VAL	M	2	131.677	11.306	91.593	1.00109.52
MOTA	21893		VAL		2	134.153	11.646	91.760	1.00109.33
MOTA	21894	N	ALA	M	3	131.428	9.739	88.207	1.00114.67
MOTA	21895	CA	ALA	M	3	130.388	9.775	87.185	1.00115.87
MOTA	21896	C	ALA	M	3	129.162	8.963	87.592	1.00116.87
MOTA	21897	0	ALA	M	3	129.000	7.819	87.172	1.00116.16
ATOM	21898	CB	ALA		3	130.946	9.245	85.872	1.00115.89
MOTA	21899	N	LEU	M	4	128.298	9.559	88.406	1.00119.02
MOTA	21900	CA	LEU	M	4	127.094	8.872	88.861	1.00121.15
								87.719	1.00121.59
ATOM	21901	C	LEU	W	4	126.369	8.178		
MOTA	21902	0	LEU	M	4	126.031	8.808	86.717	1.00121.40
ATOM	21903	CB	LEU	M	4	126.132	9.851	89.549	1.00122.37
MOTA	21904	CG	LEU	М	4	126.376	10.164	91.031	1.00123.88
MOTA	21905	CD1	LEU	M	4	125.310	11.129	91.537	1.00124.01
						126.340	8.873	91.838	1.00124.36
MOTA	21906		LEU		4				
MOTA	21907	N	GLY	M	5	126.139	6.877	87.880	1.00122.10
ATOM	21908	CA	GLY	T/F	5	125.441	6.116	86.862	1.00121.84
MOTA	21909	С	GLY	М	5	124.149	6.828	86.524	1.00121.57
ATOM	21910	0	GLY	M	5	123.576	6.629	85.451	1.00122.17
MOTA	21911		ALA		6	123.698	7.663	87.458	1.00120.67
		N							
ATOM	21912	CA	ALA	M	6	122.480	8.446	87.290	1.00119.52
MOTA	21913	C	ALA	M	6	122.778	9.929	87.503	1.00118.48
								88.469	1.00118.75
MOTA	21914	0	ALA	м	6	123.441	10.318		
MOTA	21915	CB	ALA	M	6	121.409	7.982	88.270	1.00118.70
ATOM	21916	N	THR	M	7	122.281	10.750	86.586	1.00116.15
ATOM	21917	CA	THR	M	7	122.473	12.189	86.645	1.00113.01
MOTA	21918	С	THR	M	7	121.155	12.888	86.969	1.00112.19
					7	121.115	14.100	87.183	1.00112.19
ATOM	21919	0	THR						
MOTA	21920	CB	THR	M	7	123.000	12.699	85.304	1.00112.14
MOTA	21921	OG1	THR	M	7	122.255	12.088	84.241	1.00111.29
							12.354	85.149	1.00110.37
MOTA	21922	CG2	THR		7	124.467			
MOTA	21923	N	ARG	M	8	120.081	12.107	87.018	1.00110.61
ATOM	21924		ARG		8	118.753	12.628	87.296	1.00108.92
MOTA	21925	C	ARG	М	8	117.810	11.468	87.590	1.00108.68
MOTA	21926	0	ARG	M	8	117.513	10.664	86.709	1.00108.34
			ARG		8	118.262	13.421	86.085	1.00107.93
MOTA	21927	CB							
ATOM	21928	CG	ARG	M	8	118.332	12.644	84.780	1.00108.01
MOTA	21929	CD	ARG	M	8	118.620	13.536	83.573	1.00107.65
					_			83.352	1.00107.75
MOTA	21930	NE	ARG		8	117.587	14.543		
ATOM	21931	CZ	ARG	M	8	117.492	15 <i>.</i> 687	84.025	1.00108.61
MOTA	21932	MH1	ARG	M	8	118.383	15.995	84.960	1.00108.16
									1.00109.12
ATOM ·	21933	NH2	ARG		8	116.510	16.534	83.750	
MOTA	21934	N	VAL	M	9	117.340	11.390	88.833	1.00109.12
ATOM	21935	CA	VAL		9	116.442	10.320	89.266	1.00109.24
MOTA	21936	С	VAL	M	9	114.995	10.774	89.476	1.00110.11
MOTA	21937	0	VAL	M	9	114.738	11.918	89.858	1.00109.69
			VAL		9	116.946	9.688	90.585	1.00108.62
MOTA	21938	CB							
MOTA	21939	CG1	VAL	M	9	116.053	8.523	90.991	1.00108.03
MOTA	21940	CG2	VAL		9	118.385	9.232	90.421	1.00108.56
									1.00111.40
MOTA	21941	N	ILE		10	114.057	9.861	89.223	
ATOM	21942	CA	ILE	M	10	112.626	10.123	89.396	1.00112.65
MOTA	21943	C	ILE		10	112.110	9.269	90.552	1.00114.05
									1.00113.58
MOTA	21944	0	ILE		10	112.171	8.042	90.503	
MOTA	21945	CB	ILE	M	10	111.823	9.767	88.119	1.00111.28
MOTA	21946	CG1	ILE		10	112.214	10.710	86.975	1.00110.44
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ATOM	21947	CG2	ILE :	M	10	110.323	9.830	88.403	1,00108.70
						111.883	12.166	87.222	1.00109.64
ATOM	21948	CD1	ILE		10				
ATOM	21949	N	TYR :	M	11	111.601	9.924	91.589	1.00115.97
ATOM	21950	CA	TYR :	M	11	111.098	9.212	92.756	1.00118.62
ATOM	21951	C	TYR		11	109.586	9,005	92.705	1.00119.38
MOTA	21952	0	TYR :	M	11	108.820	9.967	92.779	1.00119.10
MOTA	21953	CB	TYR :	M	11	111.456	9.984	94.033	1.00119.98
MOTA	21954	CG	TYR :	M	11	111.363	9.175	95.314	1.00120.61
					11	112.390	8.307	95.691	1.00119.49
ATOM	21955	CD1	TYR I						
ATOM	21956	CD2	TYR :	M	11	110.253	9.285	96.153	1.00121.26
MOTA	21957	CE1	TYR :	M	11	112.317	7.571	96.873	1.00119.72
MOTA	21958	CE2	TYR :	M	11	110.169	8.551	97.339	1.00121.91
						111.204			1.00121.07
MOTA	21959	CZ	TYR :		11		7.698	97.692	
MOTA	21960	OH	TYR :	M	11	111.127	6.988	98.868	1.00120.21
MOTA	21961	N	PRO :	M	12	109.138	7.746	92.553	1.00120.27
MOTA	21962	CA	PRO :	M	12	107.699	7.458	92.507	1.00121.94
ATOM	21963	C	PRO		12	107.045	7.786	93.862	1.00123.81
					12				
MOTA	21964	0	PRO :			107.739	8.094	94.837	1.00124.73
ATOM	21965	CB	PRO :	M	12	107.660	5.964	92.188	1.00120.67
MOTA	21966	CG	PRO :	M	12	108.889	5.774	91.356	1.00119.20
ATOM	21967	CD	PRO :	M	12	109.917	6.574	92.117	1.00119.61
					13	105.718	7.724	93.926	1.00124.20
MOTA	21968	N	ALA :						
ATOM	21969	CA	ALA :		13	105.016	8.023	95.170	1.00124.42
ATOM	21970	C	ALA :	M	13	104.718	6.754	95.962	1.00124.85
ATOM	21971	0	ALA :	M	13	104.535	5.681	95.386	1.00124.54
ATOM	21972	CB	ALA :		13	103.726	8.767	94.872	1.00125.50
MOTA	21973	N	GLY :		14	104.668	6.882	97.285	1.00125.13
ATOM	21974	CA	GLY.		14	104.393	5.732	98.127	1.00125.31
MOTA	21975	С	GLY :	M	14	105.500	4.696	98.059	1.00125.53
MOTA	21976	0	GLY :	M	14	105.288	3.529	98.384	1.00125.34
ATOM	21977	N	GLN :	М	15	106.683	5.128	97.629	1.00125.76
ATOM	21978	CA	GLN :		15	107.840	4.244	97.516	1.00125.46
ATOM	21979	C	GLN :		15	108.767	4.368	98.716	1.00125.84
MOTA	21980	0	GLN :	M	15	108.844	5.421	99.352	1.00125.74
ATOM	21981	CB	GLN :	M	15	108.624	4.554	96.240	1.00125.10
ATOM	21982	CG	GLN :	M	15	108.239	3.687	95.058	1.00124.74
ATOM	21983	CD	GLN :		15	108.675	2.245	95.236	1.00124.66
MOTA	21984	OE1	GLN :		15	108.399	1.622	96.264	1.00124.97
MOTA	21985	NE2	GLN :		15	109.356	1.704	94.231	1.00122.88
. ATOM	21986	N	LYS :	M	16	109.474	3.284	99.016	1.00125.88
MOTA	21987	CA	LYS :	M	16	110.399	3.261	100.140	1.00126.03
ATOM	21988	C	LYS		16	111.795	3.692	99.700	1.00126.41
						112.221	4.816	99.967	1.00127.35
MOTA	21989	0	LYS :		16				
ATOM	21990	CB	LYS :		16	110.451	1.853	100.749	1.00125.48
MOTA	21991	CG	LYS :	M	16	111.476	1.671	101.866	1.00123.78
MOTA	21992	CD	LYS :	M	16	111.531	0.219	102.328	1.00121.59
ATOM	21993	CE	LYS :		16	112.656	-0.013	103.323	1.00120.78
ATOM	21994	NZ	LYS		16	112.713		103.779	1.00120.79
								99.017	1.00126.17
ATOM	21995	N	GLN		17	112.501	2.798		
ATOM	21996	CA	GLN :		17	113.851	3.096	98.563	1.00126.02
ATOM	21997	C	GLN :	M	17	113.999	3.081	97.048	1.00126.05
MOTA	21998	0	GLN :	М	17	113.311	2.336	96.350	1.00126.30
MOTA	21999	CB	GLN		17	114.847	2.105	99.183	1.00125.65
							0.636	98.926	1.00124.82
MOTA	22000	CG	GLN		17	114.532			
ATOM	22001	CD	GLN :		17	115.629	-0.296	99.414	1.00124.33
MOTA	22002	OE1			17	116.064	-0.214	100.563	1.00124.43
ATOM	22003	NE2	GLN	M	17	116.076	-1.193	98.542	1.00123.21
ATOM	22004	N	VAL		18	114.902	3.923	96.554	1.00125.60
ATOM	22005	CA	VAL		18	115.198	4.025	95.131	1.00125.17
									1.00125.51
ATOM	22006	C	VAL		18	116.712	3.920	94.983	
MOTA	22007	0	VAL		18	117.427	4.913	95.122	1.00126.12
MOTA	22008	CB	VAL	M	18	114.714	5.375	94.545	1.00124.49

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MOTA	22009	CG1	VAL M	18	115.156	5.514	93.095	1.00123.24
MOTA	22010	CG2	VAL M	18	113.205	5.456	94.627	1.00124.54
					117.197		94.714	
MOTA	22011	N	GLN M	19		2.711		1.00125.42
MOTA	22012	CA	GLN M	19	118.629	2.470	94.565	1.00125.11
MOTA	22013	С	GLN M	19	119.288	3.220	93.408	1.00125.51
ATOM	22014	0	GLN M	19	118.622	3.719	92.497	1.00125.52
ATOM	22015	CB	GLN M	19	118.905	0.972	94.397	1.00124.35
ATOM	22016	CG	GLN M	19	118.451	0.100	95.551	1.00123.54
MOTA	22017	CD	GLN M	19	118.919	-1.340	95.408	1.00124.11
ATOM	22018	OE1	GLN M	19	118.547	-2.207	96.200	1.00124.83
ATOM	22019	NE2	GLN M	19	119.744	-1.599	94.398	1.00123.91
ATOM	22020	N	LEU M	20	120.615	3.284	93.464	1.00125.67
ATOM	22021	CA	LEU M	20	121.423	3.939	92.443	1.00125.67
ATOM	22022	C	LEU M	20	122.893	3.617	92.677	1.00126.02
MOTA	22023	0	LEU M	20	123.395	3.732	93.795	1.00125.69
ATOM	22024	CB	LEU M	20	121.221	5.455	92.465	1.00125.27
			LEU M	20	122.211	6.216	91.578	1.00125.30
MOTA	22025	CG						
MOTA	22026	CD1	LEU M	20	122.228	5.597	90.188	1.00126.05
MOTA	22027	CD2	LEU M	20	121.840	7.689	91.522	1.00125.41
ATOM		_	ALA M	21	123.577	3.222	91.611	1.00126.65
	22028	N						
MOTA	22029	CA	ALAM	21	124.985	2.863	91.697	1.00126.97
MOTA	22030	С	ALA M	21	125.915	4.061	91.819	1.00126.88
				21	125.590	5.172	91.393	1.00126.26
ATOM	22031 <sup>,</sup>	0	ALA M					
MOTA	22032	CB	ALA M	21	125.378	2.028	90.485	1.00128.03
ATOM	22033	N	VAL M	22	127.079	3.813	92.411	1.00126.87
			VAL M	22	128.104	4.829	92.598	1.00126.35
MOTA	22034	CA						
MOTA	22035	C	VAL M	22	129.438	4.174	92.252	1.00126.02
ATOM	22036	0	VAL M	22	129.951	3.358	93.016	1.00125.49
		_				5.325	94.061	1.00126.39
MOTA	22037	CB	VAL M	22	128.149		-	
MOTA	22038	CG1	VAL M	22	129.129	6.481	94.186	1.00126.49
MOTA	22039	CG2	VAL M	22	126.762	5.751	94.513	1.00125.18
					129.985	4.521	91.090	1.00126.30
MOTA	22040	N	THR M	23				
ATOM	22041	CA	THR M	23	131.255	3.959	90.636	1.00126.48
ATOM	22042	C	THR M	23	132.406	4.928	90.868	1.00128.20
			THR M	23	132.198	6.122	91.080	1.00129.36
ATOM	22043	0						
ATOM	22044	CB	THR M	23	131.214	3.624	89.131	1.00124.11
ATOM	22045	OG1	THR M	23	130.102	2.765	88.861	1.00122.67
		_	THR M	23	132.495	2.929	88.706	1.00122.23
MOTA	22046	CG2						
MOTA	22047	N	ASN M	24	133.624	4.404	90.830	1.00129.22
ATOM	22048	CA	ASN M	24	134.805	5.225	91.017	1.00130.89
				24	135.748	4.958	89.859	1.00132.02
MOTA	22049	C	ASN M					
MOTA	22050	0	asn m	24	136.443	3.948	89.847	1.00132.21
MOTA	22051	CB	ASN M	24	135.486	4.878	92.340	1.00131.07
ATOM	22052	CG	ASN M	24	136.708	5.730	92.603	1.00132.16
ATOM	22053	ODI	ASN M	24	136.641	6.962	92.574	1.00132.83
MOTA	22054	ND2	ASN M	24	137.835	5.081	92.863	1.00131.73
ATOM	22055	N	ASN M	25	135.767	5.859	88.881	1.00133.50
MOTA	22056	CA	ASN M	25	136.628	5.692	87.714	1.00135.22
MOTA	22057	C	ASN M	25	138.113	5.792	88.069	1.00137.05
ATOM	22058	0	ASN M	25	138.978	5.523	87.233	1.00136.92
MOTA	22059	CB	ASN M	25	136.288	6.732	86.646	1.00133.67
ATOM	22060	CG	ASN M	25	136.911	6.407	85.305	1.00132.25
MOTA	22061		ASN M	25	136.573	5.402	84.680	1.00131.22
MOTA	22062	ND2	ASN M	25	137.832	7.252	84.858	1.00131.07
MOTA	22063	N	ASP M	26	138.400	6.188	89.308	1.00139.31
				26	139.779	6.303	89.783	1.00141.47
MOTA	22064	CA	ASP M					
MOTA	22065	C	ASP M	26	140.304	4.886	90.036	1.00142.07
MOTA	22066	0	ASP M	26	139.833	4.203	90.946	1.00142.54
MOTA	22067	СВ	ASP M	26	139.838	7.106	91.096	1.00142.94
								•
MOTA	22068	CG	ASP M	26	139.382	8.557	90.934	1.00144.00
MOTA	22069	OD1	ASP M	26	140.057	9.326	90.211	1.00143.80
ATOM	22070		ASP M	26	138.350	8.931	91.537	1.00143.50
ATOM	44010	UU2	WOL W	20	130.330	0.001	72.331	00743.00

MOTA	22071	N	GLU	M	27	141.270	4.448	89.231	1.00142.42
MOTA	22072	CA	GLU		27	141.845	3.109	89.377	1.00142.47
MOTA	22073	С	GLU	M	27	142.153	2.743	90.828	1.00142.39
ATOM	22074	0	GLU		27	141.526	1.848	91.400	1.00142.30
		-							
MOTA	22075	CB	GLU		27	143.123	2.981	88.538	1.00142.67
ATOM	22076	CG	GLU	M	27	142.883	2.669	87.068	1.00143.45
MOTA	22077	CD	GLU	M	27	142.295	1.282	86.851	1.00144.08
MOTA	22078	OE1			27	141.223	0.989	87.422	1.00144.32
MOTA	22079	OE2	GLU	M	27	142.903 <sup>1</sup>	0.484	86.106	1.00144.13
MOTA	22080	N	ASN	M	28	143.121	3.439	91.418	1.00142.04
MOTA	22081	CA	ASN		28	143.521	3.185	92.798	1.00141.22
MOTA	22082	С	ASN	M	28	143.461	4.441	93.662	1.00140.60
MOTA	22083	0	ASN	M	28	144.212	5.393	93.444	1.00140.50
MOTA	22084	CB	ASN		28	144.936	2.599	92.828	1.00141.53
ATOM	22085	CG	ASN	M	28	145.933	3.425	92.028	1.00141.79
MOTA	22086	CD1	ASN	M	28	147.111	3.079	91.939	1.00142.02
ATOM	22087		ASN		28	145.463	4.519	91.440	1.00141.37
MOTA	22088	N	SER	M	29	142.564	4.431	94.645	1.00139.83
MOTA	22089	CA	SER	M	29	142.388	5.559	95.555	1.00138.56
ATOM	22090	Ç	SER		29	141.178	5.337	96.452	1.00138.38
ATOM	22091	0	SER	М	29	140.179	4.756	96.024	1.00138.17
ATOM	22092	CB	SER	M	29	142.205	6.857	94.764	1.00138.15
ATOM	22093	OG	SER		29	141.161	6.730	93.814	1.00136.43
MOTA	22094	И	THR		30	141.271	5.799	97.696	1.00138.27
ATOM	22095	CA	THR	M	30.	140.175	5.652	98.650	1.00138.23
MOTA	22096	С	THR	M	30	139.545	6.998	98.999	1.00139.01
							7.994	99.211	
MOTA	22097	0	THR		30	140.245			1.00139.46
MOTA	22098	CB	THR	M	30	140.643	4.997	99.966	1.00136.95
ATOM	22099	OG1	THR	M	30	141.339	3.782	99.676	1.00136.70
		CG2	THR		30	139.448	4.675	100.852	1.00136.07
MOTA	22100								
ATOM	22101	N	TYR	M	31	138.216	7.015	99.054	1.00138.99
MOTA	22102	CA	TYR	M	31	137.467	8.220	99.388	1.00138.35
ATOM	22103	C	TYR		31	136.366	7.852	100.374	1.00138.71
MOTA	22104	0	TYR		31	135.574	6.947	100.112	1.00138.82
MOTA	22105	CB	TYR	M	31	136.829	8.831	98.136	1.00136.55
MOTA	22106	CG	TYR	M	31	137.769	8.984	96.964	1.00134.74
MOTA	22107	CD1	TYR		31	138.056	7.903	96.133	1.00133.69
ATOM	22108	CD2	TYR	M	31	138.386	10.204	96.693	1.00133.66
MOTA	22109	CE1	TYR	м	31	138.931	8.031	95.062	1.00133.18
	22110	CE2	TYR		31	139.266	10.343	95.625	1.00133.04
MOTA								•	
MOTA	22111	CZ	TYR	M	31	139.535	9.251	94.813	1.00132.75
ATOM	22112	OH	TYR	M	31	140.410	9.373	93.760	1.00132.17
MOTA	22113	N	LEU		32	136.327	8.546	101.508	1.00139.21
								102.526	
MOTA	22114	CA	LEU		32	135.310	8.300		1.00139.27
MOTA	22115	С	LEU	M	- 32	133.945	8.665	101.946	1.00139.78
MOTA	22116	0	LEU	M	32	133.334	9.661	102.343	1.00139.90
					32	135.590	9.147	103.773	1.00138.82
ATOM	22117	CB	LEU						
MOTA	22118	CG	LEU	Μ	32	136.873	8.860	104.562	1.00138.43
MOTA	22119	CD1	LEU	M	32	137.069	9.928	105.626	1.00137.91
MOTA	22120		LEU		32	136.791	7.483	105.198	1.00137.79
		-							
MOTA	22121	N	ILE		33	133.481	7.849		1.00139.95
MOTA	22122	CA	ILE	M	33	132.202	8.061	100.330	1.00139.68
ATOM	22123	С	ILE		33	131.135	8.552		1.00140.43
								102.425	1.00140.65
MOTA	22124	0	ILE		33	131.022	8.062		
MOTA	22125	CB	ILE	M	33	131.702	6.768	99.660	1.00138.43
MOTA	22126	CG1	ILE	М	33	132.847	6.099	98.900	1.00137.74
	22127	CG2	ILE		33	130.565	7.090	98.703	1.00137.99
MOTA									
ATOM	22128		ILE		33	133.455	6.960	97.813	1.00138.27
MOTA	22129	N	GLN	M	34	130.352	9.526	100.847	1.00140.69
ATOM	22130	CA	GLN		34	129.300	10.099	101.671	1.00140.73
MOTA	22131	C	GLN		34	128.145	10.527	100.775	1.00141.09
MOTA	22132	0	GLN	M	34	128.336	11.270	99.810	1.00141.04

MOTA	22133	CB	GLN M	34	129.858	11.297	102.440	1.00140.19
MOTA	22134	CG	GLN M	34	129.007		103.596	1.00138.98
ATOM	22135	CD	GLN M		129.746		104.471	1.00139.20
MOTA	22136	OE1	GLN M		130.179			1.00139.13
ATOM	22137	NE2	GLN M	34	129.899	12.423	105.747	1.00138.89
MOTA	22138	N	SER M	35	126.949	10.044	101.094	1.00141.34
ATOM	22139	CA	SER M		125.761			1.00141.50
	22140				124.650	10.973		1.00141.08
MOTA		C .	SER M				101.172	
MOTA	22141	0	SER M		124.474		102.334	1.00140.73
MOTA	22142	CB	SER M	35	125.255	9.104	99.601	1.00141.98
MOTA	22143	OG	SER M	35	125.123	8.017	100.503	1.00141.76
MOTA	22144	N	TRP M	36	123.905	: 11.910	100.590	1.00140.66
ATOM	22145	CA	TRP M		122.817			1.00139.85
	22146				121.974		100.334	1.00138.94
ATOM		C	TRP M					
MOTA	22147	0	TRP M		122.431	13.794	99.251	1.00138.29
ATOM	22148	CB	TRP M	36	123.388	13.481	102.393	1.00141.25
MOTA	22149	CG	TRP M	36	124.140	14.672	101.856	1.00142.79
ATOM	22150	CD1	TRP M	36	123.605	15.848	101.397	1.00142.77
MOTA	22151	CD2	TRP M		125.558		101.684	1.00142.80
					124.602	16.681	100.952	1.00143.13
MOTA	22152	NE1	TRP M					
MOTA	22153	CE2	TRP M		125.810		101.116	1.00143.13
MOTA	22154	CE3	TRP M	36	126.641	13.938	101.955	1.00142.20
ATOM	22155	CZ2	TRP M	36	127.102	16.496	100.814	1.00143.03
MOTA	22156	CZ3	TRP M	36	127.926	14.377	101.654	1.00141.92
ATOM	22157	CH2	TRP M		128.143	15.645	101.089	1.00142.71
MOTA	22158	N	VAL M		120.744		100.745	1.00137.97
MOTA	22159	CA	VAL M		119.825	14.514	99.940	1.00136.51
MOTA	22160	C	VAL M		119.504		100.680	1.00135.42
MOTA	22161	0	VAL M	37	119.469	15.839	101.911	1.00135.35
ATOM	22162	CB	VAL M	37	118.497	13.757	99.677	1.00136.45
MOTA	22163	CG1	VAL M	37	117.584	14.593	98.786	1.00135.25
ATOM	22164	CG2	VAL M		118.783	12.410	99.036	1.00135.72
ATOM	22165	N	GLU M		119.265	16.879	99.928	1.00133.71
	22166		GLU M		118.947		100.524	1.00131.73
ATOM		CA						
ATOM	22167	C	GLU M		117.461	18.490	100.313	1.00130.75
ATOM	22168	0	GLU M		116.591	17.808	100.860	1.00130.44
MOTA	22169	CB	GLU M	. 38	119.835	19.258	99.897	1.00131.64
MOTA	22170	CG	GLU M	. 38	121.327	18.902	99.885	1.00129.83
MOTA	22171	CD	GLU M	38	122.189	19.927	99.158	1.00128.45
MOTA	22172	OE1	GLU M		121.866	20.276	98.001	1.00127.27
MOTA	22173	OE2	GLU M		123.198	20.375	99.741	1.00127.43
					117.178	19.525	99.525	1.00127.43
MOTA	22174	N	ASN M					
MOTA	22175	CA	ASN M		115.805	19.939	99.221	1.00127.80
MOTA	22176	.C	ASN M	39	115.831	20.931	98.051	1.00126.58
MOTA	22177	0	ASN M	39	116.905	21.322	97.589	1.00126.19
MOTA	22178	CB	ASN M	39	115.139	20.563	100.466	1.00127.19
MOTA	22179	CG	ASN M		114.967	22.075	100.365	1.00125.61
MOTA	22180		ASN M		115.938	22.823	100.253	1.00125.34
ATOM	22181		ASN M		113.720	22.528	100.415	1.00124.04
ATOM	22182	N	ALA M		114.658	21.327	97.567	1.00124.81
MOTA	22183	CA	ALA M		114.578	22.256	96.443	1.00123.14
MOTA	22184	С	ALA M	40	115.447	23.493	96.650	1.00121.99
MOTA	22185	0	ALA M	40	116.063	23.995	95.708	1.00121.44
ATOM	22186	CB	ALA M		113.133	22.668	96.207	1.00124.04
ATOM	22187	N	ASP M		115.490	23.980	97.887	1.00120.99
ATOM	22188	CA	ASP M		116.284	25.156	98.221	1.00120.16
							98.716	1.00120.57
ATOM	22189	C	ASP M		117.662	24.741		
MOTA	22190	0	ASP M		118.308	25.458	99.482	1.00119.61
MOTA	22191	CB	ASP M		115.572	25.987	99.289	1.00118.04
MOTA	22192	CG	ASP M		114.208	26.460	98.839	1.00115.22
ATOM	22193	OD1	ASP M	41	113.337	25.605	98.582	1.00113.90
MOTA	22194		ASP M		114.005	27.686	98.737	1.00114.47

3.0034	00105		OT 17 34	40	110 007	03 560 00	268 1.00121.61
ATOM	22195	N	GLY M	42	118.097		
MOTA	22196	CA	GLY M	42	119.397	23.045 98.	644 1.00123.27
MOTA	22197	С	GLY M	42	119.667	22.999 100.	134 1.00124.29
ATOM	22198	Ō	GLY M	42	120.741	23.396 100.	
MOTA	22199	N	VAL M		118.703	22.510 100.	
ATOM	22200	CA	VAL M	43	118.863	22.418 102.	353 1.00127.03
ATOM	22201	C	VAL M	43	118.765	20.975 102.	833 1.00127.90
ATOM	22202	ō	VAL M	43	117.757	20.304 102.	
MOTA	22203	CB	VAL M	43	117.797	23.255 103.	
MOTA	22204	CG1	VAL M	43	117.990	23.127 104.	
MOTA	22205	CG2	VAL M	43	117.886	24.713 102.	662 1.00126.40
ATOM	22206	N	LYS M	44	119.817	20.498 103.	487 1.00129.48
ATOM				44	119.818	19.135 103.	
	22207	CA	LYS M				•
MOTA	22208	С	LYS M	44	118.978	19.081 105.	255 1.00132.17
ATOM	22209	0	LYS M	44	118.762	20.102 105.	914 1.00131.32
MOTA	22210	СВ	LYS M	44	121,242	18.665 104.	296 1.00131.53
ATOM	22211	CG	LYS M	44	121.829	19.214 105.	
MOTA	22212	CD	LYS M		123.064	18.431 105.	
ATOM	22213	CE	LYS M	44	124.233	18.672 105.	039 1.00133.33
ATOM	22214	NZ	LYS M	44	124.872	19.995 105.	285 1.00134.26
MOTA	22215	N	ASP M		118.502	17.886 105.	588 1.00134.30
MOTA	22216	CA	ASP M		117.673		
MOTA	22217	С	ASP M		117.342	16.219 107.	
ATOM	22218	0	ASP M	45	118.058	15.530 107.	760 1.00136.43
MOTA	22219	CB	ASP M		116.381	18.508 106.	627 1.00137.51
ATOM	22220	CG	ASP M		116.140	18.979 105.	
MOTA	22221	OD1	ASP M		115.952	18.122 104.	
MOTA	22222	OD2	ASP M	45	116.149	20.209 104.	973 1.00138.36
MOTA	22223	N	GLY M	46	116.254	15.743 106.	424 1.00138.49
ATOM	22224	CA	GLY M	46	115.852	14.359 106.	605 1.00139.15
ATOM	22225	C	GLY M	46	114.624	13.982 105.	
MOTA	22226	0	GLY M	46	114.070	12.896 105.	
ATOM	22227	N	ARG M	47	114.195	14.875 104.	911 1.00140.25
MOTA	22228	CA	ARG M	47	113.024	14.621 104.	072 1.00140.74
ATOM	22229	·C	ARG M		113.321	13.530 103.	
MOTA	22230	0	ARG M		112.535		
MOTA	22231	CB	ARG M		112.597	15.895 103.	333 1.00140.06
ATOM	22232	CG	ARG M	47	111.196	16.358 103.	681 1.00138.61
MOTA	22233	CD	ARG M		111.165	17.038 105.	038 1.00137.91
ATOM	22234	NE	ARG M		109.820	17.063 105.	
MOTA	22235	CZ	ARG M		109.267	16.046 106.	
MOTA	22236	NH1	ARG M	47	109.945	14.918 106.	
MOTA	22237	NH2	ARG M	47	108.033	16.155 106.	733 1.00134.47
MOTA	22238	N	PHE M		114.466	12.878 103.	226 1.00141.02
ATOM	22239	CA	PHE M	48	114.915	11.806 102.	
ATOM	22240	С	PHE M		116.197	11.214 102.	
MOTA	22241	0	PHE M	48	117.170	11.934 103.	157 1.00141.78
MOTA	22242	CB	PHE M	48	115.185	12.350 100.	934 1.00141.03
ATOM	22243	CG	PHE M		114.112		928 1.00140.28
	22244		PHE M		113.121	11.080 100.	
MOTA							
MOTA	22245		PHE M		114.100		683 1.00140.06
MOTA	22246	CE1	PHE M	48	112.136	10.767 99.	285 1.00140.28
MOTA	22247		PHE M		113.119	12.331 97.	741 1.00140.22
ATOM	22248	CZ	PHE M		112.135		042 1.00140.37
ATOM	22249	N	ILE M		116.193	9.906 103.	
MOTA	22250	CA	ILE M		117.359	9.229 103.	
MOTA	22251	C	ILE M	49	118.135	8.504 102.	615 1.00139.84
ATOM	22252	0	ILE M		117.576	8.137 101.	581 1.00139.13
	22253	CB	ILE M		116.941	8.224 104.	
MOTA					_		
MOTA	22254	CG1		49	116.586	8.983 106.	
ATOM	22255	CG2	ILE M	49	118.073	7.255 105.	131 1.00138.40
	22256		ILE M		115.450	9.972 105.	

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ATOM	22257	N	VAL	M	50	119.434	8.325	102.840	1.00140.65
MOTA	22258	CA	VAL	M	50	120.301	7.639	101.888	1.00141.31
MOTA	22259	С	VAL	M	50 '	121.042	6.509	102.593	1.00141.88
MOTA	22260	0	VAL	M	50	121.580	6.693	103.687	1.00142.45
MOTA	22261	CB	VAL		50	121.339		101.274	1.00140.95
ATOM	22262	CG1	VAL	M	50	122.179	7.865	100.242	1.00139.08
ATOM	22263		VAL		50	120.636	9 794	100.642	1.00141.03
ATOM	22264	N	THR	M	51	121.062	5.340	101.962	1.00142.12
MOTA	22265	CA	THR	M	51	121.731	4.174	102.527	1.00142.98
MOTA	22266	C	THR	M	51	122.295	3.290	101.416	1.00143.52
MOTA	22267	0	THR	M	51	121.587	2.942	100.473	1.00143.56
ATOM	22268	CB	THR	TAT	51	120.753	3.340	103.388	1.00143.37
ATOM	22269	OG1	THR	M	51	119.562	3.066	102.637	1.00143.64
ATOM	22270	CG2	THR	M	51	120.384	4.091	104.660	1.00143.67
ATOM	22271	N	PRO		52	123.583	2.917	101.509	1.00144.12
MOTA	22272	CA	PRO	M	52	124.548	3.258	102.562	1.00144.70
MOTA	22273	C	PRO	M	52	124.955	4.736	102.560	1.00145.30
									1.00144.93
MOTA	22274	0	PRO		52	125.411		101.544	
ATOM	22275	CB	PRO	M	52	125.718	2.325	102.263	1.00144.79
MOTA	22276	CG	PRO		52	125.663	2.201	100.772	1.00143.82
MOTA	22277	CD	PRO	M	52	124.193	2.017	100.513	1.00143.50
ATOM	22278	N	PRO	M	53	124.801	5.415	103.710	1.00145.93
MOTA	22279	CA	PRO		53	125.137	6.836	103.873	1.00146.35
									,
ATOM	22280	C	PRO	M	53	126.619		103.695	1.00146.46
MOTA	22281	0	PRO	M	53	126.976	8.027	102.876	1.00146.29
ATOM	22282	CB	PRO		53	124.629	7.146	105.281	1.00146.54
MOTA	22283	CG	PRO	M	53	124.839	5.850	105.999	1.00146.61
MOTA	22284	CD	PRO	M	53	124.348	4.836	104.989	1.00146.19
								104.470	1.00146.27
MOTA	22285	N	LEU		54	127.472			
MOTA	22286	CA	LEU	М	54	128.912	6.741	104.407	1.00145.60
MOTA	22287	С	LEU	M	54	129.660	5.410	104.447	1.00145.19
								105.302	1.00145.29
MOTA	22288	0	LEU		54	129.399			
ATOM	22289	CB	LEU	M	54	129.350	7.643	105.573	1.00145.36
MOTA	22290	CG	LEU	M	54	130.843	7.926	105.794	1.00145.10
ATOM	22291	CD1			54	131.006	-	106.630	1.00144.58
MOTA	22292	CD2	LEU	M	54	131.504	6.742	106.483	1.00144.95
MOTA	22293	N	PHE	M	55	130.590	5.234	103.513	1.00144.39
ATOM	22294	CA	PHE	М	55	131.380	4.011	103.435	1.00143.78
ATOM	22295	С	PHE	M	55	132.688	4.258	102.689	1.00143.56
MOTA	22296	Ō	PHE	M	55	132.826		101.998	1.00144.22
		-				· ·			
MOTA	22297	CB	PHE	М	55	130.569	2.909	102.736	1.00143.58
ATOM	22298	CG	PHE	M	55	130.113	3.264	101.337	1.00142.91
MOTA	22299	CD1	PHE	M	55	131.026	3.384	100.291	1.00142.56
		_							
MOTA	22300	CD2	PHE	М	55	128.763	3.448	101.062	1.00142.54
MOTA	22301	CE1	PHE	M	55	130.599	3.676	98.996	1.00141.56
					55	128.328	3.741	99.768	1.00142.37
ATOM	22302		PHE					33.700	
ATOM	22303	CZ	PHE	M	55	129.248	3.854	98.735	1.00141.91
MOTA	22304	N	ALA	M	56	133.646	3.344	102.832	1.00142.72
					56	134.937	3.476	102.156	1.00141.83
ATOM	22305	CA	ALA						
MOTA	22306	C	ALA	M	56	134.936	2.719	100.826	1.00141.16
MOTA	22307	0	ALA	Mī	56	134.680	1.515	100.786	1.00140.18
									1.00141.84
MOTA	22308	CB	ALA		56	136.058	2.961	103.057	
MOTA	22309	N	MET	M	57	135.222	3.430	99.740	1.00141.00
ATOM	22310	CA	MET		57	135.244	2.821	98.414	1.00141.49
									1.00141.47
MOTA	22311	C	MET		57	136.645	2.693	97.833	
ATOM	22312	0	MET	M	57	136.927	3.211	96.748	1.00140.47
MOTA	22313	CB	MET		57	134.371	3.621	97.451	1.00142.36
									1.00143.75
ATOM	22314	CG	MET		57	133.081	2.925	97.067	
				7.5	57	132.061	3.930	95.971	1.00146.98
ATOM		SD	MET	1.1	J /	132.001	3.330	22.2.2	T.00T40.20
ATOM	22315								
ATOM	22315 22316	CE	MET	M	57	132.992	3.816	94.427	1.00144.49
	22315 22316 22317	CE N	MET LYS	M M	57 58	132.992 137.515	3.816 1.995	94.427 98.558	1.00144.49 1.00141.99
ATOM	22315 22316	CE	MET	M M	57	132.992	3.816	94.427	1.00144.49

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ATOM	22319	С	LYS M	58	138.966	1.419	96.646	1:00142.11
MOTA	22320	0	LYS M	58	138.026	0.848	96.088	1.00141.64
ATOM	22321	СB	LYS M		139.543	0.668	98.955	1.00141.05
MOTA	22322				140.251			1.00140.41
		CG	LYS M			1.155	100.207	
MOTA	22323	CD	LYS M		141.718	0.731	100.199	1.00141.51
ATOM	22324	CE	LYS M	58	142.440	1.215	98.938	1.00142.24
MOTA	22325	NZ	LYS M	58	143.877	0.816	98.892	1.00140.79
MOTA	22326	N	GLY M	59	140.090	1.754	96.019	1.00142.31
MOTA	22327	CA	GLY M		140.264	1.460	94.610	1.00142.03
ATOM	_				139.140	2.059	93.788	1.00141.95
	22328	C	GLY M					
MOTA	22329	0	GLY M		138.769	3.216	93.989	1.00141.72
MOTA	22330	N	LYS M	60	138.584	1.263	92.880	1.00141.59
MOTA	22331	CA	LYS M	60	137.504	1.721	92.012	1.00141.19
MOTA	22332	С	LYS M	60	136.250	0.833	92.028	1.00141.10
ATOM	22333	0	LYS M		135.661	0.563	90.978	1.00141.01
ATOM	22334	CB	LYS M		138.036	1.862	90.577	1.00140.74
MOTA	22335	CG	LYS M		138.749	0.628	90.029	1.00139.61
MOTA	22336	CD	LYS M		137.830	-0.228	89.170	1.00138.02
MOTA	22337	CE	LYS M		137.535	0.438	87.833	1.00137.35
MOTA	22338	NZ	LYS M	60	138.754	0.550	86.981	1.00135.79
MOTA	22339	N	LYS M	61	135.838	0.391	93.216	1.00140.58
MOTA	22340	CA	LYS M		134.651	-0.455	93.341	1.00139.66
	22341	C	LYS M		133.412	0.267	92.832	1.00139.48
MOTA								
MOTA	22342	0	LYS M		133.453	1.457	92.523	1.00139.45
ATOM	22343	CB	LYS M		134.414	-0.874	94.800	1.00139.48
MOTA	22344	CG	LYS M	61	135.397	-1.909	95.344	1.00139.78
MOTA	22345	CD	LYS M	61	134.677	-3.068	96.038	1.00138.44
ATOM	22346	CE	LYS M		133.797	-2.595	97.189	1.00137.76
MOTA	22347	NZ	LYS M		133.046	-3.721	97.817	1.00136.67
MOTA	22348	N	GLU M		132.310	-0.468	92.749	1.00139.43
MOTA	22349	CA	GLU M		131.043	0.084	92.287	1.00139.58
MOTA	22350	С	GLU M		129.987	-0.289	93.321	1.00139.86
MOTA	22351	0	GLU M	62	129.420	-1.379	93.271	1.00140.42
MOTA	22352	CB	GLU M	62	130.675	-0.513	90.922	1.00138.67
ATOM	22353	CG	GLU M	62	129.598	0.244	90.135	1.00137.42
MOTA	22354	CD	GLU M		128.257	0.319	90.848	1.00136.61
MOTA	22355	OE1	GLU M		128.145	1.055	91.854	1.00134.97
		OE2	GLU M		127.312	-0.361	90.395	1.00134.37
ATOM	22356							
MOTA	22357	N	ASN M		129.731	0.613	94.262	1.00139.99
ATOM	22358	CA	ASN M		128.744	0.353	95.303	1.00140.21
MOTA	22359	C	ASN M	63	127.539	1.279	95.174	1.00140.18
MOTA	22360	0	ASN M	63	127.658	2.498	95.323	1.00140.28
MOTA	22361	CB	ASN M	63	129.395	0.512	96.679	1.00140.73
MOTA	22362	CG	ASN M		130.610	-0.385	96.855	1.00141.51
ATOM	22363	OD1	ASN M		131.592	-0.278	96.114	1.00140.81
ATOM	22364	ND2	ASN M		130.550	-1.279	97.838	1.00141.71
ATOM	22365	N	THR M		126.379	0.685	94.897	1.00139.76
MOTA	22366	CA	THR M	64	125.134	1.432	94.731	1.00138.97
MOTA	22367	C	THR M	64	124.731	2.190	96.000	1.00139.02
ATOM	22368	0	THR M	64	. 125.542	2.391	96.906	1.00139.72
ATOM	22369	СВ	THR M		123.962	0.492	94.319	1.00137.92
ATOM	22370	OG1	THR M		123.675	-0.421	95.383	1.00136.68
ATOM	22371	CG2	THR M		124.324	-0.303	93.071	1.00136.65
MOTA	22372	N	LEU M		123.471	2.614	96.046	1.00138.13
MOTA	22373	CA	LEU M		122.923	3.347	97.183	1.00136.89
MOTA	22374	С	LEU M	65	121.406	3.219	97.143	1.00136.05
ATOM	22375	0	LEU M	65	120.846	2.760	96.152	1.00136.03
MOTA	22376	СВ	LEU M		123.306	4.827	97.106	1.00137.40
ATOM	22377	CG	LEU M		124.776	5.232	97.242	1.00137.69
ATOM	22378		TEA W		124.915	6.733	97.025	1.00137.82
					125.289	4.845	98.618	1.00137.96
ATOM	22379		LEU M					
MOTA	22380	N	ARG M	66	120.742	3.625	98.218	1.00135.07

MOTA	22381	CA	ARG M	66	119.288	3.556	98.281	1,00134.18
ATOM	22382		ARG M	66	118.695	4.899	98.723	1.00133.59
		С						
MOTA	22383	0	ARG M	66	119.273	5.602	99.556	1.00133.01
MOTA	22384	CB	ARG M	66	118.840	2.445	99.248	1.00134.56
MOTA	22385	CG	ARG M	66	119.148	1.003	98.801	1.00135.42
ATOM	22386	CD	ARG M	66	120.438	0.438	99.423	1.00134.67
MOTA	22387	NE	ARG M	66	120.693	-0.964	99.062	1.00133.10
ATOM	22388	CZ	ARG M	66	119.920	-1.994	99.409	1.00132.35
MOTA	22389	MHI	ARG M	66	118.825	-1.801	100.133	1.00132.27
ATOM	22390	NH2	ARG M	66	120.240	-3.225	99.028	1.00130.49
ATOM	22391	N	ILE M	· 67	117.546	5.251	98.150	1.00133.19
MOTA	22392	CA	ILE M	67	116.856	6.497	98.483	1.00132.33
MOTA	22393	C	ILE M	67	115.642	6.207	99.377	1.00132.13
ATOM	22394	0	ILE M	67	114.518	6.051	98.894	1.00131.17
ATOM	22395	СВ	ILE M	67	116.377	7.247	97.201	1.00131.36
		_						
ATOM	22396	CG1	ILE M	67	117.580	7.677	96.357	1.00128.55
ATOM	22397	CG2	ILE M	67	115.561	8.477	97.583	1.00132.37
		CD1	ILE M		117.209	8.482	95.124	1.00125.03
MOTA	22398			67				
ATOM	22399	N	LEU M	68	115.885	6.133	100.682	1.00132.30
ATOM	22400	CA	LEU M	68	114.832	5.862	101.656	1.00132.93
ATOM	22401	C	LEU M	68	114.016	7.130	101.934	1.00133.49
MOTA	22402	0	LEU M	68	114.364	8.217	101.468	1.00133.75
ATOM	22403	CB	LEU M	68	115.452	5.343	102.958	1.00132.76
		_						
MOTA .	22404	CG	LEU M	68	116.394	4.138	102.846	1.00132.36
ATOM	22405	CD1	LEU M	68	117.011	3.848	104.204	1.00131.87
MOTA	22406	CD2	LEU M	68	115.634	2.923	102.330	1.00132.29
MOTA	22407	N	ASP M	69	112.932	6.988	102.695	1.00133.58
ATOM	22408	CA	ASP M	69	112.073	8.123	103.025	1.00133.03
MOTA	22409	С	ASP M	69	111.602	8.053	104.480	1.00132.73
MOTA	22410	0	ASP M	69	111.113		104.935	1.00132.74
MOTA	22411	CB	ASP M	69	110.867	8.154	102.076	1.00132.42
MOTA	22412	CG	ASP M	69	110.032	9 411	102.230	1.00132.59
ATOM	22413	OD1	ASP M	69	110.310	10.201	103.159	1.00132.78
ATOM	22414	OD2	ASP M	69	109.098	9.610	101.423	1.00132.27
MOTA	22415	N	ALA M	70	111.755	9.157	105.207	1.00132.23
MOTA	22416	CA	ALA M	70	111.346	9.212		1.00131.45
MOTA	22417	С	ALA M	70	110.197	10.190	106.818	1.00131.35
ATOM	22418	0	ALA M	70	109.516		107.841	1.00131.16
				-				
MOTA	22419	CB	ALA M	70	112.527	9.604	107.478	1.00130.50
ATOM	22420	N	THR M	71	109.983	11.071	105.845	1.00131.49
MOTA	22421	CA	THR M	71	108.915	12 066	105.927	1.00131.43
MOTA	22422	С	THR M	71	107.546	11.427	106.163	1.00130.19
MOTA	22423	0	THR M	71	107.429	10.210	106.305	1.00130.16
MOTA	22424	СВ	THR M	71	108.836	12 918	104.633	1.00132.64
	•							
ATOM	22425	OG1	THR M	71	107.966		104.848	1.00133.41
MOTA	22426	CG2	THR M	71	108.289	12.093	103.473	1.00132.24
MOTA	22427	N	ASN M	72	106.514		106.207	1.00129.22
MOTA ·	22428	CA	ASN M	72	105.147		106.413	1.00128.58
MOTA	22429	С	ASN M	72	104.346	11.924	105.122	1.00127.07
ATOM	22430	Ō	ASN M	72	103.116	12 014	105.149	1.00126.69
								1.00120.05
ATOM	22431	CB	ASN M	72	104.458	12.614	107.516	1.00130.54
ATOM	22432	CG	ASN M	72	105.031	12.342	108.897	1.00132.33
	22433		ASN M	72	104.516		109.902	1.00131.85
ATOM								
MOTA	22434	ND2	ASN M	72	106.102		108.955	1.00132.96
MOTA	22435	N	ASN M	73	105.049	11.933	103.994	1.00125.21
ATOM	22436	CA	ASN M	73	104.404		102.694	1.00122.92
ATOM	22437	C	ASN M	73	103.768		102.541	1.00121.04
MOTA	22438	0	ASN M	73	102.970	13.661	101.630	1.00121.24
ATOM	22439	CB	ASN M	73	103.326		102.535	1.00123.36
MOTA	22440	CG	ASN M	73	103.867		102.752	1.00122.90
MOTA	22441	OD1	ASN M	73	104.439	9.248	103.799	1.00121.90
ATOM	22442		ASN M	73	103.676		101.762	1.00122.78
EN LUM	4444	MDZ	WOTA IA	13	100.070	0.000		

ATOM	22443	N	GLN I	M	74	104.126	14.361	103.436	1.00118.83
MOTA	22444	CA	GLN I		74	103.592	15.726	103.408	1.00116.01
MOTA	22445	C	GLN I		74	104.210	16.578	102.303	1.00114.96
ATOM	22446	Õ	GLN I		74	104.792	17.629	102.577	1.00114.80
MOTA	22447	CB	GLN I		74	103.813	16.432	104.754	1.00114.72
						102.992	15.881	105.913	1.00112.59
ATOM	22448	CG	GLN I		74				
MOTA	22449	CD	GLM I		74	103.094	16.737	107.168	1.00111.22
MOTA	22450	OE1	GLM 1		74	102.555	16.384	108.219	1.00108.27
MOTA	22451	NE2	GLM I		74	103.785	17.870	107.062	1.00110.07
MOTA	22452	N	LEU I		75	104.074	16.120	101.060	1.00113.51
MOTA	22453	CA	LEU I	M	75	104.607	16.829	99.897	1.00110.68
MOTA	22454	С	LEU I	M	75	103.536	16.858	98.797	1.00109.03
MOTA	22455	0	LEU I	M	75	102.783	15.896	98.637	1.00107.97
MOTA	22456	CB	LEU I	M	75	105.869	16.118	99.393	1.00110.17
MOTA	22457	CG	LEU !	M	75	106.944	15.783	100.437	1.00108.93
MOTA	22458	CD1	LEU I	M	75	108.017	14.913	99.804	1.00108.90
MOTA	22459	CD2	LEU I	M	75	107.549	17.058	101.000	1.00107.80
ATOM	22460	N	PRO I		76	103.452	17.965	98.031	1.00108.08
MOTA	22461	CA	PRO 3		76	102.465	18.102	96.952	1.00107.26
ATOM	22462	C	PRO I		76	102.274	16.814	96.154	1.00107.26
ATOM	22463	Õ	PRO I		76	103.240	16.103	95.867	1.00107.18
ATOM	22464	СВ	PRO 1		76	103.040	19.233	96.108	1.00106.59
ATOM	22465	CG	PRO I		76	103.651	20.118	97.141	1.00106.28
	22466		PRO I		76	104.361	19.127	98.051	1.00108.14
MOTA	22467	CD	GLN I		70 77	101.027	16.515	95.799	1.00108.14
MOTA		N			77	101.027	15.299	95.051	1.00106.83
MOTA	22468	CA	GLN I						1.00106.83
ATOM	22469	C	GLN I		77	100.156	15.550	93.662	
ATOM	22470	0 .	GLN I		77	99.912	14.611	92.902	1.00106.26
MOTA	22471	CB	GLN :		77	99.794	14.401	95.855	1.00107.84
MOTA	22472	CG	GLN !		77	100.251	14.145	97.286	1.00109.33
MOTA	22473	CD	GLN :		77	101.653	13.543	97.394	1.00110.70
MOTA	22474	OE1	GLN 1		77	102.169	13.345	98.497	1.00110.14
MOTA	22475	NE2	GLN :		77	102.269	13.249	96.253	1.00110.16
MOTA	22476	N	ASP :		78	99.926	16.815	93.331	1.00105.07
MOTA	22477	CA	ASP :		78	99.406	17.153	92.015	1.00103.97
MOTA	22478	C	ASP :	M	78	100.593	17.403	91.090	1.00104.55
MOTA	22479	0	ASP :	M	78	100.520	17.151	89.889	1.00104.90
MOTA	22480	CB	ASP :	M	78	98.510	18.397	92.083	1.00101.46
MOTA	22481	CG	ASP :	M	78	99.213	19.601	92.684	1.00 99.36
ATOM	22482	OD1	ASP :	M	78	100.370	19.469	93.135	1.00100.07
MOTA	22483	OD2	ASP :	M	78	98.604	20.689	92.709	1.00 95.96
ATOM	22484	N	ARG :	M	79	101.689	17.885	91.672	1.00104.93
ATOM	22485	CA	ARG :	M	79 ·	102.908	18.182	90.930	1.00105.17
ATOM	22486	C	ARG :	M	79	104.143	17.602	91.633	1.00106.02
ATOM	22487	Ō	ARG :		79	104.022	16.895	92.634	1.00106.04
ATOM	22488	CB	ARG :		79	103.061	19.696	90.767	1.00104.17
ATOM	22489	CG	ARG		79	103.218	20.446	92.075	1.00104.54
ATOM	22490	CD	ARG		79	103.380	21.941	91.835	1.00105.44
ATOM	22491	NE	ARG		79	102.137	22.574	91.403	1.00104.59
ATOM	22492	CZ	ARG :		79	101.042	22.656	92.154	1.00104.91
ATOM	22493	NH1	ARG	M	79	101.036	22.140	93.377	1.00104.66
ATOM	22494		ARG :		79	99.954	23.260	91.689	1.00103.53
ATOM	22495		GLU :		80	105.326	17.910	91.105	1.00105.33
		N						91.667	1.00105.29
MOTA	22496	CA	GLU :		80	106.585	17.416		
MOTA	22497	C	GLU :		80	107.223	18.391	92.658	1.00105.77
ATOM	22498	0	GLU :		80	107.017	19.602	92.574	1.00105.56
ATOM	22499	CB	GLU :		80	107.580	17.136	90.537	1.00104.62
MOTA	22500	CG .	GLU :		80	107.144	16.059	89.556	1.00102.24
MOTA	22501	CD	GLU :		80	108.030	15.996	88.323	1.00100.25
MOTA	22502		GLU .		80	108.877	16.897	88.138	1.00 97.93
MOTA	22503		GLU :		80	107.870	15.047	87.532	1.00 98.18
MOTA	22504	N	SER :	M	81	107.996	17.855	93.598	1.00106.15

MOTA	22505	CA	SER :	М	81	108.688	18.677	94.588	1.00107.02
ATOM	22506	C	SER		81	110.187	18.441	94.462	1.00108.61
ATOM	22507	ŏ	SER		81	110.722	17.492	95.030	1.00108.94.
ATOM	22508	СВ	SER		81	108.225	18.332	96.002	1.00105.32
ATOM	22509	OG	SER :		81.	106.956	18.896	96.267	1.00103.32
								93.710	
ATOM	22510	N	LEU .		82	110.849	19.317		1.00109.99
MOTA	22511	CA	LEU		82	112.286	19.240	93.455	1.00110.96
ATOM	22512	C	LEU !		82	113.161	19.047	94.688	1.00112.51
ATOM	22513	0	LEU :		82	112.973	19.700	95.712	1.00111.72
ATOM	22514	CB	LEU :		82	112.745	20.498	92.716	1.00110.46
MOTA	22515	CG	LEU :		82	114.208	20.570	92.280	1.00109.71
MOTA	22516	CD1	LEU :	M	82	114.462	19.567	91.173	1.00108.96
MOTA	22517	CD2	LEU :	M	82	114.523	21.976	91.798	1.00109.59
MOTA	22518	N	PHE :	M	83	114.121	18.136	94.566	1.00115.14
MOTA	22519	CA	PHE	M	83	115.079	17.830	95.626	1.00118.16
MOTA	22520	С	PHE :	M	83	116.467	17.833	94.991	1.00120.16
MOTA	22521	Ō	PHE		83	116.601	18.079	93.786	1.00120.13
MOTA	22522	CB	PHE		83	114.813	16.447	96.235	1.00118.38
MOTA	22523	CG	PHE		83	113.750	16.434	97.294	1.00119.50
ATOM	22524	CD1	PHE		83	112.418	16.663	96.972	1.00119.98
MOTA	22525	CD2	PHE		83	114.084	16.184	98.621	1.00120.67
ATOM	22526	CE1	PHE		83	111.428	16.641	97.955	1.00120.02
MOTA	22527	CE2	PHE		83	113.102	16.159	99.615	1.00121.13
		CZ	PHE		83	111.772	16.388	99.280	1.00121.13
ATOM	22528					117.494			1.00119.98
MOTA	22529	N	TRP		84		17.553	95.792	
MOTA	22530	CA	TRP		84	118.863	17.522	95.280	1.00122.86
ATOM	22531	C	TRP		84	119.744	16.445	95.909	1.00122.70
MOTA	22532	0	TRP		84	119.918	16.393	97.127	1.00121.27
ATOM	22533	CB	TRP		84	119.535	18.889	95.459	1.00124.08
MOTA	22534	CG	TRP		84	118.958	19.977	94.595	1.00125.57
MOTA	22535	CD1	TRP		84	118.188	21.029	95.005	1.00126.20
MOTA	22536	CD2	TRP		84	119.112	20.122	93.175	1.00126.42
ATOM	22537	NE1	TRP .		84	117.854	21.822	93.930	1.00126.54
MOTA	22538	CE2	TRP		84	118.407	21.288	92.795	1.00126.91
ATOM	22539	CE3	TRP	M	84	119.777	19.379	92.187	1.00126.61
MOTA	22540	CZ2	TRP		84	118.349	21.731	91.466	1.00126.85
MOTA	22541	CZ3	TRP	M	84	119.719	19.820	90.864	1.00126.61
MOTA	22542	CH2	TRP	M	84	119.009	20.987	90.519	1.00127.34
MOTA	22543	N	MET	M	85	120.291	15.585	95.056	1.00123.64
MOTA	22544	CA	MET	M	85	121.180	14.518	95.493	1.00125.56
ATOM	22545	С	MET .	M	85	122.608	14.910	95.152	1.00125.97
MOTA	22546	0	MET	M	85	122.869	15.454	94.079	1.00125.95
ATOM	22547	CB	MET	M	85	120.849	13.202	94.787	1.00126.63
ATOM	22548	CG	MET	M	85	119.622	12.484	95.309	1.00128.35
ATOM	22549	SD	MET	M	85	119.369	10.907	94.462	1.00130.05
MOTA	22550	CE	MET	M	85	120.660	9.907	95.217	1.00130.58
MOTA	22551	N	ASN		86	123.532	14.637	96.064	1.00126.57
ATOM	22552	CA	ASN		86	124.926	14.969	95.826	1.00127.39
MOTA	22553	C	ASN		86	125.862	13.916	96.398	1.00128.62
MOTA	22554	ŏ	ASN		86	125.879	13.672	97.608	1.00129.13
ATOM	22555	СВ	ASN		86	125.260	16.341	96.424	1.00126.20
ATOM	22556	CG	ASN		86	124.414	17.456	95.837	1.00124.64
					86	123.226	17.565	96.133	1.00124.04
MOTA	22557	OD1			86	125.220	18.285	94.995	1.00123.03
MOTA	22558		ASN		87 ·	126.631	13.285	95.516	1.00122.44
MOTA	22559	N	VAL						1.00129.21
MOTA	22560	CA	VAL		87 87	127.591	12.270	95.927	
MOTA	22561	C	VAL		87 97	128.960	12.938	96.029	1.00129.89
MOTA	22562	0	VAL		87	129.494	13.454	95.043	1.00128.54
MOTA	22563	CB	VAL		87	127.653	11.096	94.913	1.00130.60
ATOM	22564		VAL		87	128.662	10.050	95.377	1.00129.79
MOTA	22565		VAL		87	126.276	10.461	94.770	1.00130.72
MOTA	22566	N	LYS	M	88	129.507	12.936	97.239	1.00130.41

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MOTA	22567	CA	LYS M	88	130.800	13.544	97.508	1.00131.54
MOTA	22568	C	LYS M	88	131.720	12.529	98.178	1.00132.77
MOTA	22569	0	LYS M	88	131.493	12.135	99.324	1.00133.33
MOTA	22570	CB	LYS M	88	130.621	14.759	98.425	1.00130.38
ATOM	22571	CG	LYS M		131.901	15.520	98.722	1.00128.87
				88				
MOTA	22572	CD	LYS M	88	131.695	16.546	99.827	1.00127.48
ATOM	22573	CE	LYS M	88	131.432	15.873	101.166	1.00126.96
MOTA	22574	NZ	LYS M	88	131.376	16.846	102.294	1.00126.68
MOTA	22575	N	ALA M	89	132.755	12.107	97.459	1.00133.66
ATOM	22576	CA	ALA M	89	133.710	11.139	97.986	1.00134.33
ATOM	22577	C	ALA M	89	134.885	11.857	98.641	1.00135.06
MOTA				-	135.963	11.967	-	1.00135.25
	22578	0	ALA M	89			98.055	
MOTA	22579	CB	ALA M	89	134.204	10.232	96.868	1.00133.86
MOTA	22580	N	ILE M	90	134.660	12.347	99.857	1.00135.80
MOTA	22581	CA	ILE M	90	135.684	13.059	100.614	1.00136.66
ATOM	22582	C	ILE M	90	136.992	12.278	100.582	1.00137.58
MOTA	22583	0	ILE M	90	137.144	11.285	101.290	1.00137.62
ATOM	22584	CB	ILE M	90	135.266	13.235	102.087	1.00136.27
MOTA	22585	CG1	ILE M	90	133.860	13.831	102.164	1.00135.69
MOTA	22586	CG2	ILE M	90	136.262	14.135	102.801	1.00136.73
MOTA	22587	CD1	ILE M	90	133.347	14.016	103.578	1.00135.45
						_		
ATOM	22588	N	PRO M	91	137.959	12.720	99.762	1.00138.76
MOTA	22589	CA	PRO M	91	139.244	12.023	99.672	1.00139.66
							100.958	1.00140.49
MOTA	22590	C	PRO M	91	140.053			
MOTA .	22591	0	PRO M	91	140.303	13.231	101.454	1.00140.43
MOTA	22592	CB	PRO M	91	139.926	12.718	98.498	1.00139.34
MOTA	22593	CG	PRO M	91	139.444	14.121	98.642	1.00139.44
ATOM	22594	CD	PRO M	91	137.967	13.935	98.928	1.00139.11
	_			92	140.450		101.503	1.00141.42
MOTA	22595	N	SER M					
MOTA	22596	CA	SER M	92	141.244	10.967	102.724	1.00142.26
ATOM	22597	С	SER M	92	142.658	11.421	102.374	1.00143.45
MOTA	22598	0	SER M	92	143.277	10.888	101.449	1.00144.16
ATOM	22599	CB	SER M	92	141,279	9.556	103.317	1.00141.40
					139.979	9.111	103.661	1.00140.68
MOTA	22600	OG	SER M	92				
ATOM	22601	N	MET M	93	143.158	12.413	103.104	1.00144.01
MOTA	22602	CA	MET M	93	144.498	12.946	102.871	1.00144.49
ATOM	22603	С	MET M	93	145.512		102.744	1.00144.48
MOTA	22604	0	MET M	93	145.571	10.927	103.596	1.00144.39
	22605		MET M	93	144.902	13.861		1.00145.34
MOTA		CB						
MOTA	22606	CG	MET M	93	146.224	14.574	103.829	1.00145.89
ATOM	22607	SD	MET M	93	146.901	15.134	105.398	1.00149.32
MOTA	22608	CE	MET M	93	145.726	16.409	105.860	1.00148.67
MOTA	22609	N	ASP M	94	146.312	11.845	101.682	1.00144.88
7/11/OM	22610	CA	ASP M	94	147.320		101.447	1.00145.46
ATOM								
MOTA	22611	C	ASP M	94	148.382		102.551	1.00145.90
ATOM	22612	0	ASP M	94	148.118	11.177	103.686	1.00145.84
					147.989		100.086	1.00145.07
MOTA	22613	CB	ASP M	94				
ATOM	22614	CG	ASP M	94	146.995	11.045	98.939	1.00144.50
MOTA	22615		ASP M	94	145.775	10.952	99.199	1.00144.43
ATOM	22616	OD2	ASP M	94	147.437	11.147	97.776	1.00143.69
ATOM	22617	N	LYS M	95	149.581	10.305	102.217	1.00146.48
MOTA		CA		95	150.665		103.194	1.00146.98
	22618		LYS M					
MOTA	22619	C	LYS M	95	152.054	10.458	102.590	1.00147.78
MOTA	22620	0	LYS M	95	152.814	9.510	102.386	1.00148.17
ATOM	22621	CB	LYS M	95	150.657		103.882	1.00146.95
MOTA	22622	CG	LYS M	95	149.275	8.281	104.192	1.00146.56
				95	148.659		102.960	1.00145.61
ATOM	22623	CD	LYS M					
MOTA	22624	CE	LYS M	95	147.230	7.186	103.215	1.00144.63
MOTA	22625	ŊZ	LYS M	95	146.342	8.343	103.496	1.00143.88
								1.00148.61
MOTA	22626	N	SER M	96	152.379	11.719		
MOTA	22627	CA	SER M	96	153.681		101.750	1.00148.93
ATOM	22628	C	SER M	96	153.652	13,559	101.287	1.00149.80
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MOTA	22629	0	SER M	96	154.618	14.301 101.471	1.00149.44
ATOM	22630	CB	SER M	96	154.068	11.212 100.572	1.00148.22
MOTA	22631	OG	SER M	96	155.369	11.535 100.119	1.00146.58
ATOM	22632	N	LYS M	97	152.541	13.948 100.670	1.00150.98
MOTA	22633	CA	LYS M	97	152.348	15.315 100.199	1.00152.08
ATOM	22634	C	LYS M	97	152.101	16.158 101.448	1.00152.69
MOTA	22635			97	152.246	17.381 101.439	1.00153.13
		0	LYS M				
MOTA	22636	CB	LYS M	97	151.122	15.390 99.288	1.00151.84
MOTA	22637	CG	LYS M	97	151.210	14.565 98.019	1.00152.00
MOTA	22638	CD	LYS M	97	152.205	15.164 97.050	1.00152.04
MOTA	22639	CE	LYS M	97	151.952	14.667 95.640	1.00152.62
ATOM	22640	NZ	LYS M	97	152.695	15.476 94.636	1.00153.40
MOTA	22641	N	LEU M	98	151.721	15.466 102.517	1.00153.06
ATOM	22642	CA	LEU M	98	151.428	16.066 103.812	1.00153.40
ATOM	22643	С	LEU M	98	152.478	17.087 104.248	1.00154.16
MOTA	22644	0	LEU M	98	152.152	18.080 104.899	1.00154.18
ATOM	22645	CB	LEU M	98	151.289	14.945 104.857	1.00152.71
ATOM	22646	CG	LEU M	98	151.087	15.213 106.353	1.00152.18
ATOM	22647	CD1	LEU M	98	152.429	15.425 107.032	1.00151.87
MOTA	22648	CD2	LEU M	98	150.160	16.401 106.545	1.00152.44
ATOM	22649	N	THR M	99	153.733	16.854 103.872	1.00155.14
MOTA	22650	CA	THR M	99	154.822	17.755 104.243	1.00155.99
MOTA	22651	C	THR M	99	155.070	18.850 103.208	1.00156.40
ATOM	22652	ō	THR M	99	156.211	19.251 102.977	1.00155.87
ATOM	22653	СВ	THR M	99	156.136	16.975 104.459	1.00156.06
ATOM	22654	OG1		99	156.598	16.453 103.208	1.00155.84
ATOM	22655	CG2	THR M	99	155.912	15.824 105.434	1.00155.04
	22656	N	GLU M		153.912	19.332 102.590	1.00157.22
ATOM	22657	CA	GLU M		154.096	20.385 101.585	1.00157.22
MOTA					152.793	21.180 101.521	1.00158.22
ATOM	22658	C	GLU M			20.801 102.137	
ATOM	22659	0	GLU M		151.794		1.00158,99
MOTA	22660	CB	GLU M		154.376	19.787 100.204	1.00158.57
ATOM	22661	CG	GLU M		155.630	18.934 100.100	1.00158.69
MOTA	22662	CD	GLU M		155.841	18.387 98.697	1.00158.54
MOTA	22663	OE1	GLU M		156.044	19.195 97.766	1.00158.45
MOTA	22664	OE2	GLU M		155.798	17.151 98.526	1.00157.90
MOTA	22665	N	ASN M		152.813	22.280 100.770	1.00159.07
ATOM	22666	CA	asn m		151.635	23.131 100.606	1.00158.79
MOTA	22667	С	ASN M		150.717	22.506 99.558	1.00158.43
MOTA	22668	0	ASN M		150.657	22.963 98.416	1.00158.40
MOTA	22669	CB	ASN M		152.053	24.535 100.160	1.00158.81
ATOM	22670	CG	ASN M	101	153.027	25.189 101.121	1.00158.78
MOTA	22671	OD1	ASN M	101	154.108	24.663 101.382	1.00158.55
MOTA	22672	ND2	ASN M	101	152.647	26.345 101.652	1.00159.14
MOTA	22673	N	THR M	102	150.000		1.00158.09
ATOM	22674	CA	THR M	102	149.097	20.735 99.077	1.00157.51
ATOM	22675	С	THR M	102	147.721	21.373 98.851	1.00156.88
MOTA	22676	0	THR M	102	147.403	22.425 99.410	1.00157.04
ATOM	22677	CB	THR M	102	148.898	19.287 99.589	1.00157.43
MOTA	22678	OG1			148.537	19.309 100.977	1.00156.81
MOTA	22679	CG2			150.177	18.485 99.415	1.00157.19
ATOM	22680	N	LEU M		146.920	20.717 98.012	1.00155.45
ATOM	22681	CA	LEU M		145.567	21.157 97.667	1.00153.79
ATOM	22682	C	LEU M		144.802	19.950 97.124	1.00152.45
ATOM	22683	ŏ	LEU M		144.868	19.658 95.931	1.00152.23
MOTA	22684	CB	LEU M		145.617	22.253 96.595	1.00153.82
MOTA	22685	CG	LEU M		144.285	22.770 96.037	1.00153.04
ATOM	22686		LEU M		143.520	23.527 97.115	1.00153.04
ATOM	22687		LEU M		144.556	23.676 94.851	1.00152.33
ATOM	22688	N N	GLN M		144.084	19.251 98.002	1.00150.58
		CA	GLIN M		143.327	18.065 97.601	
ATOM	22689					18.368 97.462	1.00146.23
MOTA	22690	С	GLN M	T04	141.834	10.300 37.402	1.00140.23

MOTA	22691	0	GLN M	104	141.195	18.861	98.394	1.00145.88
	22692		GLN M		143.552	16.936	98.618	1.00149.00
ATOM		CB	-					
MOTA	22693	CG	GLN M	104	143.502	15.530	98.025	1.00149.01
ATOM	22694	CD	GLN M	104	144.055	14.474	98.970	1.00149.07
MOTA	22695		GLN M		145.194	14.572	99.432	1.00148.79
		OE1						
MOTA	22696	NE2	GLN M	104	143.253	13.453	99.254	1.00148.53
MOTA	22697	N	LEU M	105	141.287	18.059	96.290	1.00143.61
							96.000	,
MOTA	22698	CA	LEU M		139.881	18.314		1.00140.89
MOTA	22699	С	LEU M	105	138.958	17.135	96.279	1.00139.26
MOTA	22700	0	LEU M	105	139.404	16.004	96.479	1.00138.72
ATOM	22701	СВ	LEU M		139.723	18.730	94.536	1.00139.84
MOTA	22702	CG	LEU M	105	140.675	19.822	94.048	1.00138.73
MOTA	22703	CD1	LEU M	105	140.378	20.131	92.593	1.00137.43
ATOM	22704		LEU M		140.526	21.066	94.910	1.00138.62
MOTA	22705	N	ALA M		137.661	17.424	96.282	1.00137.50
ATOM	22706	CA	ALA M	106	136.622	16.428	96.512	1.00135.70
MOTA	22707	С	ALA M	106	135.454	16.778	95.596	1.00134.61
MOTA	22708	0	ALA M		134.427	17.283	96.056	1.00135.18
MOTA	22709	CB	ALA M	106	136.174	16.460	97.964	1.00135.06
MOTA	22710	N	ILE M	107	135.624	16.517	94.301	1.00132.63
						16.816	93.310	1.00130.75
ATOM	22711	ÇA	ILE M		134.594			· · · · · ·
MOTA	22712	C	ILE M	107	133.245	16.205	93.678	1.00130.08
MOTA	22713	0	ILE M	107	133.123	14.994	93.871	1.00129.64
ATOM	22714	СB	ILE M		134.996	16.320	91.901	1.00129.81
MOTA	22715	CG1	ILE M	107	136.250	17.056	91.421	1.00129.70
ATOM	22716	CG2	ILE M	107	133.863	16.576	90.918	1.00128.94
MOTA	22717	CD1	ILE M		137.502	16.757	92.225	1.00130.12
MOTA	22718	N	ILE M		132.236	17.067	93.769	1.00129.02
ATOM	22719	CA	ILE M	108	130.886	16.653	94.123	1.00127.10
MOTA	22720	C	ILE M		129.981	16.740	92.900	1.00125.45
							91.931	1.00124.94
MOTA	22721	0	ILE M		130.300	17.425		
ATOM	22722	CB	ILE M	108	130.317	17.556	95.235	1.00127.56
ATOM	22723	CG1	ILE M	108	131.365	17.730	96.341	1.00128.45
MOTA	22724	CG2	ILE M		129.042	16.946	95.801	1.00127.18
		_						
MOTA	22725	CD1	ILE M		130.962	18.692	97.444	1.00130.01
MOTA	22726	N	SER M	109	128.854	16.040	92.949	1.00124.03
MOTA	22727	CA	SER M	109	127.907	16.040	91.841	1.00122.67
			SER M		126.507	16.422	92.313	1.00120.98
MOTA	22728	C						
MOTA	22729	0	SER M	109	126.136	16.150	93.456	1.00120.77
ATOM	22730	CB	SER M	109	127.888	14.659	91.183	1.00123.77
ATOM	22731	OG	SER M		127.895	13.635	92.166	1.00125.66
MOTA	22732	N	ARG M		125.736	17.055	91.433	1.00119.18
MOTA ·	22733	CA	ARG M	110	124.381	17.485	91.770	1.00117.95
MOTA	22734	С	ARG M	110	123.381	17.024	90.711	1.00117.19
			ARG M		123,415	17.481	89.563	1.00116.29
ATOM	22735	0						
ATOM	22736	CB	ARG M	110	124.329	19.011	91.897	1.00118.06
MOTA	22737	CG	ARG M	110	123.104	19.540	92.626	1.00116.61
MOTA	22738	CD	ARG M		122.965	21.047	92.457	1.00116.25
MOTA	22739	NE	ARG M		121.956	21.609	93.354	1.00115.46
ATOM	22740	CZ	ARG M	110	121.469	22.844	93.258	1.00114.99
MOTA	22741	MH1	ARG M	110	121.892	23.656	92.298	1.00115.46
					120.562		94.128	
MOTA	22742		ARG M			23.272		1.00115.03
ATOM	22743	N	ILE M	111	122.489	16.120	91.111	1.00116.41
MOTA	22744	CA	ILE M	111	121.476	15.577	90.211	1.00114.95
	22745		ILE M		120.066	15.968	90.636	1.00113.56
ATOM		C						
MOTA	22746	0	ILE M		119.844	16.453	91.745	1.00113.00
MOTA	22747	CB	ILE M	111	121.552	14.022	90.139	1.00115.39
ATOM	22748	CG1			121.356	13.418	91.534	1.00114.83
								1.00115.31
MOTA	22749	CG2	ILE M		122.894	13.586	89.561	
ATOM	22750	CD1	ILE M		121.430	11.898	91.571	1.00112.80
MOTA	22751	N	LYS M		119.116	15.743	89.740	1.00112.34
ATOM	22752	CA	LYS M		117.720	16.056	90.000	1.00112.07
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ATOM	22753	С	LYS M	112	117.003	14.845	90.597	1.00111.14
MOTA	22754	ŏ	LYS M		117.079	13.746	90.051	1.00111.26
MOTA	22755	СВ	LYS M		117.023	16.450	88.697	1.00112.47
MOTA	22756	CG	LYS M	112	117.604	17.665	87.990	1.00112.60
MOTA	22757	CD	LYS M	112	117.096	18.955	88.597	1.00110.92
ATOM	22758	CE	LYS M		117.433	20.136	87.710	1.00110.43
						21.394	88.256	
MOTA	22759	NZ	LYS M		116.859			1.00110.72
MOTA	22760	N	LEU M		116.313	15.047	91.716	1.00109.97
MOTA	22761	CA	LEU M	113	115.560	13.971	92.360	1.00108.48
MOTA	22762	С	LEU M	113	114.097	14.383	92.446	1.00108.58
MOTA	22763	ŏ	LEU M		113.641	14.890	93.473	1.00108.25
ATOM	22764	CB	LEU M		116.094	13.685	93.768	1.00106.14
MOTA	22765	CG	LEU M	113	115.310	12.669	94.609	1.00102.16
MOTA	22766	CD1	LEU M	113	115.267	11.329	93.908	1.00102.06
MOTA	22767	CD2	LEU M	113	115.962	12.523	95.963	1.00101.59
MOTA	22768	N	TYR M		113.366	14.161	91.360	1.00108.85
						14.521	91.305	1.00100.03
ATOM	22769	CA	TYR M		111.960			
MOTA	22770	С	TYR M		111.027	13.612	92.084	1.00110.13
MOTA	22771	0	TYR M	114	110.808	12.460	91.705	1.00108.86
MOTA	22772	CB	TYR M	114	111.479	14.564	89.858	1.00107.73
ATOM	22773	CG	TYR M		112.034	15.702	89.043	1.00107.03
	22774	CD1	TYR M		112.993	16.566	89.568	1.00106.01
ATOM								
ATOM	22775	CD2	TYR M		111.605	15.907	87.735	1.00107.37
ATOM	22776	CE1	TYR M	114	113.512	17.603	88.808	1.00106.95
MOTA	22777	CE2	TYR M	114	112.114	16.938	86.967	1.00107.79
· ATOM	22778	CZ	TYR M	114	113.068	17.782	87.508	1.00108.08
ATOM	22779	OH	TYR M		113.585	18.795	86.736	1.00109.27
								1.00103.27
MOTA	22780	N	TYR M		110.486	14.135	93.180	
ATOM	22781	CA	TYR M	115	109.520	13.389	93.969	1.00113.75
MOTA	22782	С	TYR M	115	108.248	13.538	93.142	1.00114.68
ATOM	22783	0	TYR M	115	107.507	14.515	93.292	1.00114.10
MOTA	22784	СВ	TYR M		109.322	14.025	95.346	1.00113.85
ATOM	22785	CG	TYR M		108.084	13.523	96.066	1.00115.56
							96.521	1.00116.05
ATOM	22786	CD1	TYR M		107.996	12.206		
ATOM	22787	CD2	TYR M		106.991	14.366	96.281	1.00115.86
ATOM	22788	CE1	TYR M	115	106.848	11.743	97.177	1.00116.06
MOTA	22789	CE2	TYR M	115	105.840	13.913	96.933	1.00115.31
ATOM	22790	CZ	TYR M	115	105.775	12.605	97.379	1.00115.42
ATOM	22791	OH	TYR M		104.644	12.171	98.037	1.00113.57
								1.00115.51
MOTA	22792	N	ARG M		108.020	12.578	92.249	
MOTA	22793	CA	ARG M		106.857	12.603	91.373	1.00116.24
MOTA	22794	С	ARG M	116	105.684	11.796	91.918	1.00117.15
ATOM	22795	0	ARG M	116	105.805	10.599	92.188	1.00117.31
MOTA	22796	CB	ARG M	116	107.238	12.083	89.990	1.00115.42
ATOM	22797	CG	ARG M		106.136	12.214	88.963	1.00115.34
					106.634	11.765	87.609	1.00116.00
MOTA	22798	CD	ARG M					
ATOM	22799	NE	ARG M		107.711	12.618	87.120	1.00115.04
MOTA	22800	CZ	ARG M	116	108.447	12.348	86.046	1.00114.90
MOTA	22801	NHl	ARG M	116	108.225	11.242	85.348	1.00114.34
MOTA	22802	NH2	ARG M		109.397	13.190	85.664	1.00115.54
MOTA .	22803	N	PRO M		104.524	12.453	92.084	1.00117.34
								1.00117.50
MOTA	22804	CA	PRO M		103.299	11.833	92.597	
MOTA	22805	С	PRO M		102.778	10.690	91.729	1.00117.82
ATOM	22806	0	PRO M		102.791	10.775	90.502	1.00117.96
MOTA	22807	CB	PRO M	117	102.321	13.003	92.640	1.00117.78
ATOM	22808	CG	PRO M		103.212	14.178	92.875	1.00116.78
ATOM	22809	CD	PRO M		104.336	13.905	91.920	1.00116.26
								1.00118.29
MOTA	22810	N	ALA M		102.318	9.625	92.376	
ATOM	22811	CA	ALA M		101.773	8.474	91.668	1.00118.80
MOTA	22812	С	ALA M		100.269	8.677	91.549	1.00119.17
MOTA	22813	0	ALA M	118	99.481	7.996	92.207	1.00119.49
MOTA	22814	CB	ALA M	118	102.075	7.192	92.430	1.00117.62

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MOTA	22815	N	LYS M	119	99.882	9.629	90.708	1.00119.41
ATOM	22816	CA	LYS M		98.478	9.949	90.498	1.00119.50
ATOM	22817	C	LYS M		98.434	11.130	89.531	1.00119.03
							89.740	
ATOM	22818	0	LYS M		97.702	12.097		1.00119.14
MOTA	22819	CB	LYS M		97.828	10.328	91.838	1.00120.00
MOTA	22820	CG	LYS M	119	96.303	10.334	91.848	1.00120.24
MOTA	22821	CD	LYS M	119	95.733	8.926	91.757	1.00119.89
ATOM	22822	CE	LYS M		94.212	8.949	91.746	1.00118.51
ATOM	22823	NZ	LYS M		93.641	7.580	91.634	1.00119.42
ATOM	22824	N	LEU M		99.229	11.046	88.469	1.00118.54
						12.122	87.488	1.00110.54
ATOM	22825	CA	LEU M		99.284			
ATOM	22826	C	LEU M		98.628	11.754	86.152	1.00119.60
MOTA	22827	0	LEU M		98.858	10.670	85.610	1.00119.47
MOTA	22828	CB	LEU M	120	100.744	12.542	87.269	1.00119.62
MOTA	22829	CG	LEU M	120	101.550	12.918	88.522	1.00120.08
ATOM	22830	CD1	LEU M	120	102.934	13.401	88.107	1.00119.27
MOTA	22831	CD2	LEU M		100.830	14.004	89.316	1.00119.59
ATOM	22832	N	ALA M		97.811	12.670	85.631	1.00119.86
MOTA	22833	CA	ALA M		97.104	12.472	84.364	1.00120.74
ATOM	22834	C	ALA M		98.047	12.508	83.167	1.00121.32
MOTA	22835	0	ALA M		98.377	11.472	82.583	1.00120.58
MOTA	22836	CB	ALA M	121	96.030	13.541	84.199	1.00120.01
MOTA	22837	N	LEU M	122	98.462	13.718	82.808	1.00122.34
MOTA	22838	CA	LEU M	122	99.370	13.946	81.690	1.00123.83
ATOM	22839	C	LEU M	122	100.717	13.257	81.933	1.00126.09
ATOM	22840	ō	LEU M		101.541	13.759	82.698	1.00126.20
ATOM	22841	CB	LEU M		99.585	15.450	81.514	1.00121.42
	22842	CG	LEU M		100.388	15.911	80.301	1.00119.81
MOTA								
MOTA	22843	CD1	LEU M		99.613	15.615	79.035	1.00119.48
MOTA	22844	CD2	LEU M		100.651	17.389	80.409	1.00118.53
ATOM	22845	N	PRO M		100.962	12.104	81.276	1.00128.45
MOTA	22846	CA	PRO M	123	102.222	11.366	81.443	1.00129.75
MOTA	22847	С	PRO M	123	103.455	12.176	81.027	1.00130.94
MOTA	22848	0	PRO M		103.343	13.164	80.296	1.00129.90
ATOM	22849	CB	PRO M		102.012	10.126	80.570	1.00128.83
ATOM	22850	CG	PRO M		101.157	10.647	79.465	1.00128.51
ATOM ·	22851	CD	PRO M		100.139	11.486	80.219	1.00129.05
	22852	N	PRO M		104.650	11.763	81.489	1.00132.56
MOTA							81.155	1.00132.30
ATOM	22853	CA	PRO M		105.896	12.464		
MOTA	22854	C	PRO M		106.172	12.459	79.655	1.00134.40
MOTA	22855	0	PRO M		107.167	13.018	79.194	1.00134.98
MOTA	22856	CB	PRO M		106.949	11.685	81.942	1.00133.14
MOTA	22857	CG	PRO M	124	106.397	10.290	81.942	1.00133.27
MOTA	22858	CD	PRO M	124	104.933	10.533	82.254	1.00133.25
ATOM	22859	N	ASP M	125	105.274	11.826	78.906	1.00135.37
ATOM	22860	CA	ASP M		105.390	11.718	77.456	1.00136.16
ATOM	22861	C	ASP M		104.833	12.950	76.737	1.00136.16
ATOM	22862	ō	ASP M		105.412	13.422	75.757	1.00135.47
ATOM	22863	CB	ASP M		104.651	10.460	76.969	1.00137.71
			ASP M		105.264	9.165	77.501	1.00137.71
MOTA	22864	CG						1.00139.02
MOTA	22865	OD1	ASP M		105.518	9.076	78.724	•
MOTA	22866	OD2			105.480	8.231	76.694	1.00138.98
ATOM	22867	N	GLN M	126	103.710	13.464	77.230	1.00136.84
MOTA	22868	CA	GLN M	126	103.063	14.631	76.634	1.00137.03
ATOM	22869	С	GLN M	126	103.124	15.851	77.550	1.00137.17
MOTA	22870	Õ	GLN M		102.273	16.741	77.485	1.00136.49
ATOM	22871	СB	GLN M		101.607	14.296	76.299	1.00136.61
MOTA	22872	CG	GLN M		101.457	13.186	75.262	1.00136.83
ATOM					100.526	12.071	75.713	1.00130.53
	22873	CD	GLN M					
MOTA	22874	OE1			100.239	11.141	74.955	1.00136.83
ATOM	22875	NE2	GLN M		100.053	12.156	76.953	1.00137.58
MOTA	22876	N	ALA M	127	104.146	15.883	78.398	1.00138.15

MOTA	22877	CA	ALA M	127	104.34	0 16.982	79.336	1.00139.29
ATOM	22878	С	ALA M		105.35		78.796	1.00139.82
MOTA	22879	0	ALA M		105.15		78.915	1.00139.88
ATOM	22880	CB	ALA M	127	104.81		80.681	1.00139.54
MOTA	22881	N	ALA M	128	106.43	0 17.482	78.205	1.00140.47
ATOM	22882	CA	ALA M		107.47		77.640	1.00140.53
	22883	С	ALA M		107.16		76.184	1.00140.93
ATOM	22884	0	ALA M		107.99	6 18.475	75.296	1.00141.00
MOTA	22885	CB	ALA M	128	108.82	6 17.623	77.733	1.00139.28
MOTA	22886	N	GLU M		105.97		75.951	1.00141.59
								1.00141.87
MOTA	22887	CA	GLU M		105.53			
MOTA	22888	C	GLU M		104.39		74.661	1.00140.82
MOTA	22889	0	GLU M	129	103.77	9 20.942	73.640	1.00140.23
ATOM	22890	CB	GLU M	129	105.09	9 18.367	73.830	1.00144.01
ATOM	22891	CG	GLU M		104.15		74.601	1.00147.77
ATOM	22892	CD	GLU M		104.01		73.958	1.00149.55
MOTA	22893	OE1	GLU M		105.04		73.770	1.00150.60
ATOM	22894	OE2	GLU M	129	102.86	7 15.665	73.650	1.00151.13
MOTA	22895	N	LYS M	130	104.12	1 21.139	75.858	1.00139.87
ATOM	22896	CA	LYS M		103.05		76.066	1.00138.86
								1.00138.36
ATOM	22897	С	LYS M		103.60		76.439	
MOTA	22898	0	LYS M	130	102.83		76.653	1.00138.03
ATOM	22899	CB	LYS M	130	102.12	9 21.617	77.181	1.00139.21
MOTA	22900	CG	LYS M	130	101.59	4 20.207	76.987	1.00139.21
ATOM	22901	CD	LYS M		100.76		78.190	1.00140.35
MOTA	22902	CE	LYS M		99.60		78.445	1.00140.64
ATOM	22903	NZ	LYS M	130	98.87	3 20.436	79.710	1.00139.73
MOTA	22904	N	LEU M	131	104.92	5 23.577	76.517	1.00137.87
ATOM	22905	CA	LEU M	131	105.60	9 24.819	76.874	1.00137.86
ATOM	22906	C	LEU M		104.99		76.184	1.00138.82
ATOM	22907	0	LEU M		105.17		74.983	1.00139.29
MOTA	22908	CB	LEU M		107.09	4 24.712	76.505	1.00135.98
ATOM	22909	CG	LEU M	131	108.03	8 25.820	76.981	1.00135.34
MOTA	22910	CD1	LEU M	131	108.15	7 25.776	78.496	1.00134.92
ATOM	22911		LEU M		109.40		76.346	1.00134.68
MOTA	22912	N	ARG M		104.27		76.947	1.00139.63
ATOM	22913	CA	ARG M	132	103.63		76.402	1.00141.05
MOTA	22914	С	ARG M	132	104.51	5 29.289	76.576	1.00142.09
ATOM	22915	0	ARG M	132	105.24	3 29.403	77.564	1.00142.33
MOTA	22916	СB	ARG M		102.27		77.078	1.00142.08
							77.022	1.00143.58
MOTA	22917	CG	ARG M		101.33			
MOTA	22918	CD	ARG M		99.89		77.274	1.00144.88
ATOM	22919	NE	ARG M	132	99.71	0 28.081	78.600	1.00145.40
ATOM	22920	CZ	ARG M	132	98.58	7 28.659	79.017	1.00144.69
ATOM	22921	NH1	ARG M	132	97.53		78.211	1.00144.35
ATOM	22922		ARG M		98.51		80.244	1.00143.25
ATOM	22923	N	PHE M		104.43		75.625	1.00143.09
MOTA	22924	CA	PHE M	133	105.25		75.656	1.00143.22
ATOM	22925	C	PHE M	133	104.51	0 32.765	75.827	1.00142.71
ATOM	22926	0	PHE M		103.50	4 33.026	75.164	1.00142.10
ATOM	22927	CB	PHE M		106.12		74.388	1.00144.16
MOTA	22928	CG	PHE M		107.11		74.264	1.00144.65
MOTA	22929	CD1			106.69		74.132	1.00144.49
MOTA	22930	CD2	PHE M	133	108.48	3 30.647	74.302	1.00144.60
MOTA	22931		PHE M		107.62		74.042	1.00143.98
MOTA	22932		PHE M		109.41		74.212	1.00144.21
MOTA	22933	CZ	PHE M		108.97		74.083	1.00143.77
MOTA	22934	N	ARG M		105.03		76.718	1.00142.64
ATOM	22935	CA	ARG M	134	104.45	8 34.920	76.997	1.00142.89
MOTA	22936	С	ARG M		105.58	1 35.946	76.913	1.00142.77
ATOM	22937	Õ	ARG M		105.65		77.727	1.00142.40
								1.00142.40
MOTA	22938	CB	ARG M	134	103.84	7 34.963	78.405	1.00143.49

MOTA	22939	CG	ARG M	134	103	.070	36.249	78.717	1.00141.87
ATOM	22940	CD	ARG M	13/	103	.264	36.708	80.162	1.00139.90
ATOM	22941	NE	ARG M			.916	35.680	81.139	1.00138.01
MOTA	22942	CZ	ARG M	134	103	.054	35.823	82.454	1.00136.89
ATOM	22943	NH1	ARG M	134	103	.533	36.954	82.955	1.00135.82
							-		
MOTA	22944	NH2	ARG M			.726	34.830	83.268	1.00135.97
ATOM	22945	N	ARG M	135	106	.458	35.76 <i>9</i>	75.931	1.00142.74
ATOM	22946	CA	ARG M	135		.589	36.671	75.742	1.00143.05
							38.128	75.897	1.00143.10
MOTA	22947	С	ARG M			.153			
MOTA	22948	0	ARG M	135	106	.108	38.533	75.382	1.00143.90
ATOM	22949	CB	ARG M	135	108	.212	36.456	74.356	1.00142.47
ATOM	22950	CG	ARG M			.530	37.210	73.219	1.00141.03
MOTA	22951	CD	ARG M			.208	38.551	72.978	1.00138.56
MOTA	22952	NE	ARG M	135	109	.545	38.381	72.419	1.00135.88
MOTA	22953	CZ	ARG M	135	110	.417	39.369	72.255	1.00135.43
	22954	NH1	ARG M			.101	40.601	72.624	1.00134.80
MOTA									
MOTA	22955	NH2	ARG M	135		610	39.123	71.733	1.00136.06
MOTA	22956	N	SER M	136	107	.957	38.906	76.614	1.00142.24
MOTA	22957	CA	SER M	136	107	.664	40.316	76.839	1.00140.60
						3.602	41.154	75.984	1.00139.45
MOTA	22958	C	SER M						
MOTA	22959	0	SER M	136		.124	40.675	74.979	1.00139.13
ATOM	22960	CB	SER M	136	107	.857	40.663	78.318	1.00140.90
MOTA	22961	OG	SER M			.048	39.839	79.143	1.00141.18
		_					42.405		1.00138.46
MOTA	22962	N	ALA M			3.810		76.378	
MOTA	22963	CA	ALA M	137	109	703	43.284	75.639	1.00137.94
ATOM	22964	С	ALA M	137	111	046	42.568	75.476	1.00137.61
ATOM	22965	0	ALA M		111	302	41.943	74.447	1.00137.55
							44.596	76.390	1.00138.24
MOTA	22966	CB	ALA M			.882			
ATOM	22967	N	ASN M	138	111	899	42.653	76.493	1.00136.97
MOTA	22968	CA	ASN M	138	113	.196	41.989	76.445	1.00136.10
	22969	C	ASN M			.200	40.799	77.401	1.00136.52
MOTA									
MOTA	22970	0	ASN M			1.191	40.531	78.080	1.00136.77
MOTA	22971	CB	ASN M	138	114	1.326	42.971	76.802	1.00134.38
MOTA	22972	CG	ASN M	138	114	1,195	43.544	78.203	1.00132.56
ATOM	22973	OD1	ASN M			1.195	42.812	79.191	1.00132.60
MOTA	22974	ND2	asn m			1.093	44.864	78.294	1.00130.70
MOTA	22975	N	SER M	139	112	2.078	40.086	77.442	1.00136.73
MOTA	22976	CA	SER M	139	111	932	38.922	78.311	1.00137.08
ATOM	22977	C	SER M			.226	37.778	77.591	1.00136.61
							37.975	76.548	1.00136.58
MOTA	22978	0	SER M			0.600			
MOTA	22979	CB	SER M	139		1.132	39.291	79.568	1.00137.90
MOTA	22980	OG	SER M	139	111	L.787	40.290	80.332	1.00138.66
ATOM	22981	N	LEU M			1.334	36.580	78.155	1.00136.07
-							35.400	77.588	1.00135.59
MOTA	22982	CA	TEA W			0.695			
MOTA	22983	С	LEU M	140		0.004	34.610	78.688	1.00135.85
MOTA	22984	0	LEU M	140	110	.474	33.546	79.099	1.00135.50
MOTA	22985	СB	LEU M			1.721	34.513	76.884	1.00134.65
					111	E 0 E	34.457		1.00133.52
MOTA	22986	CG	LEU M			L.585		75.362	
MOTA	22987	CD1	LEU M	140	112	2.625	33.513	74.794	1.00133.16
ATOM	22988	CD2	LEU M	140	110	0.190	33.992	74.987	1.00132.45
ATOM	22989	N	THR M			3.882	35.145	79.159	1.00135.94
· ATOM	22990	CA	THR M			3.108	34.513	80.217	1.00135.49
ATOM	22991	С	THR M	141	107	7.564	33.160	79.758	1.00135.40
ATOM	22992	0	THR M		108	5.469	33.070	79.197	1.00135.65
ATOM		СB	THR M			5.944	35.428	80.663	1.00135.18
	22993								
ATOM	22994	OG1				7.465	36.705	81.057	1.00134.29
MOTA	22995	CG2	THR M	141	106	5.206	34.817	81.842	1.00135.29
MOTA	22996	N	LEU M			3.351	32.113	79.998	1.00134.96
			LEU M			7.989	30.747	79.630	1.00134.38
MOTA	22997	CA							
MOTA	22998	C	LEU M			7.130	30.150	80.746	1.00133.87
MOTA	22999	0	LEU M	142	107	7.424	30.346	81.927	1.00133.36
MOTA	23000	CB	LEU M		109	9.255	29.904	79.456	1.00134.28
0-4	000								

MOTA	23001	CG	LEU M	142	110.442	30.563	78.748	1.00133.90
ATOM	23002	CD1	LEU M	142	111.645	29.635	78.790	1.00133.92
ATOM	23003	CD2	LEU M		110.071	30.897	77.319	1.00133.56
ATOM	23003	-	ILE M		106.080	29.418	80.380	1.00133.01
		N						
MOTA	23005	CA	ILE M		105.205	28.820	81.384	1.00131.37
ATOM	23006	C	ILE M		104.885	27.343	81.145	1.00129.48
MOTA	23007	0	ILE M	143	104.595	26.930	80.023	1.00129.06
ATOM	23008	CB	ILE M	143	103.880	29.624	81.508	1.00132.05
MOTA	23009	CG1	ILE M		102.992	29.003	82.592	1.00132.58
· ATOM	23010	CG2	ILE M		103.178	29.687	80.158	1.00130.32
MOTA	23011	CD1	ILE M		101.779	29.841	82.961	1.00133.72
MOTA	23012	N	ASN M		104.947	26.556	82.218	1.00127.26
MOTA	23013	CA	ASN M		104.670	25.123	82.163	1.00124.55
MOTA	23014	С	ASN M		103.560	24.729	83.134	1.00122.76
MOTA	23015	0	ASN M	144	103.643	25.005 ·	84.328	1.00121.55
MOTA	23016	CB	ASN M	144	105.943	24.328	82.477	1.00124.88
MOTA	23017	CG	ASN M	144	105.654	22.914	82.943	1.00124.98
ATOM	23018		ASN M		104.891	22.182	82.313	1.00125.84
ATOM	23019		ASN M		106.271	22.519	84.051	1.00124.35
ATOM	23020	N	PRO M		102.501	24.081	82.620	1.00121.70
MOTA	23021	CA	PRO M		101.353	23.632	83.416	1.00120.09
MOTA	23022	С	PRO M		101.550	22.235	84.002	1.00118.41
ATOM	23023	0	PRO M	145	101.237	21.988	85.161	1.00116.74
MOTA	23024	CB	PRO M	145	100.216	23.667	82.404	1.00120.70
ATOM	23025	CG	PRO M	145	100.900	23.177	81.158	1.00120.71
ATOM	23026	CD	PRO M	145	102.224	23.933	81.176	1.00121.37
ATOM	23027	N	THR M		102.065	21.326	83.182	1.00117.65
ATOM	23027	CA	THR M	_	102.303	19.949	83.595	1.00116.44
	23028	C	THR M		102.974	19.921	84.961	1.00116.67
ATOM								
MOTA	23030	0	THR M		103.709	20.841	85.316	1.00116.34
ATOM	23031	CB	THR M		103.221	19.223	82.603	1.00115.02
MOTA	23032	OG1	THR M	146	104.573	19.635	82.825	1.00114.11
ATOM	23033	CG2	THR M	146	102.840	19.569	81.174	1.00114.63
MOTA	23034	N	PRO M	147	102.723	18.862	85.748	1.00116.80
MOTA	23035	CA	PRO M	147	103.298	18.692	87.087	1.00116.54
ATOM	23036	C	PRO M		104.754	18.202	87.128	1.00116.91
ATOM	23037	ō	PRO M		105.202	17.673	88.148	1.00116.25
		СВ	PRO M		102.340	17.704	87.739	1.00116.47
MOTA	23038						86.589	1.00116.50
ATOM	23039	CG		147	101.934	16.843		
MOTA	23040	CD	PRO M		101.666	17.862	85.507	1.00116.73
ATOM	23041	N	TYR M		105.484	18.380	86.024	1.00117.30
MOTA	23042	CA	TYR M	148	106.891	17.968	85.934	1.00116.51
ATOM	23043	C	TYR M	148	107.764	19.176	85.598	1.00116.20
MOTA	23044	0	TYR M	148	107.288	20.149	85.013	1.00116.45
MOTA	23045	CB	TYR M	148	107.090	16.914	84.835	1.00115.32
MOTA	23046	CG	TYR M	148	106.012	15.858	84.768	1.00116.12
MOTA	23047	CD1			104.753	16.146	84.238	1.00116.06
ATOM	23048	CD2	TYR M		106.243	14.569	85.243	1.00116.64
	23049	CE1	TYR M		103.751	15.177	84.184	1.00115.73
ATOM						13.592	85.194	1.00115.75
MOTA	23050	CE2	TYR M		105.249			
MOTA	23051	CZ	TYR M		104.006	13.902	84.665	1.00116.10
MOTA	23052	OH	TYR M		103.025	12.936	84.622	1.00114.36
MOTA	23053	N	TYR M		109.039	19.121	85.964	1.00115.69
ATOM	23054	CA	TYR M	149	109.938	20.222	85.651	1.00115.24
ATOM	23055	С	TYR M	149	110.537	20.020	84.260	1.00116.30
MOTA	23056	0	TYR M		111.570	19.367	84.112	1.00116.63
MOTA	23057	СВ	TYR M		111.078	20.307	86.660	1.00113.72
MOTA	23058	CG	TYR M		110.717	20.847	88.019	1.00111.66
		CD1			110.303	19.997	89.038	1.00112.11
ATOM	23059		TYR M				88.305	1.00112.11
ATOM	23060				110.846	22.205		
MOTA	23061		TYR M		110.034	20.483	90.317	1.00111.32
MOTA	23062	CE2	TYR M	149	110.579	22.704	89.576	1.00109.14

MOTA	23063	CZ	TYR :	M 149	110.174	21.836	90.581	1.00109.93
MOTA	23064	OH	TYR :	M 149	109.918	22.309	91.852	1.00107.27
ATOM	23065	N		м 150	109.888	20.578	83.245	1.00117.32
ATOM	23066	CA		M 150	110.369	20.459	81.871	1.00118.45
ATOM	23067	C .		M 150	111.701	21.182	81.716	1.00119.74
ATOM	23068	Õ		M 150	111.733	22.356	81.343	1.00119.65
ATOM	23069	СВ		M 150	109.368	21.080	80.899	1.00113.05
ATOM	23070	CG		M 150	107.900	20.691	81.041	1.00110.73
ATOM	23070	CD1		M 150	107.900	21.459	80.016	1.00119.83
ATOM	23072	CD2		M 150	107.745	19.190	80.856 81.998	1.00120.76 1.00121.28
ATOM	23073	N		M 151	112.798	20.487		
ATOM	23074	CA		M 151	114.118	21.091	81.876	1.00122.12
MOTA	23075	C		M 151	114.296	21.628	80.462	1.00123.50
ATOM	23076	0		м 151	114.534	20.865	79.526	1.00123.25
ATOM	23077	CB		м 151	115.225	20.069	82.168	1.00121.64
MOTA	23078	OG1		м 151	115.031	19.521	83.478	1.00121.65
MOTA	23079	CG2		м 151	116.591	20.732	82.098	1.00121.18
MOTA	23080	N		M 152	114.167	22.944	80.314	1.00125.31
MOTA	23081	CA		М 152	114.305	23.602	79.017	1.00126.68
MOTA	23082	С	VAL	M 152	115.767	23.711	78.596	1.00127.55
ATOM	23083	0	VAL	M 152	116.513	24.536	79.123	1.00126.46
MOTA	23084	CB	VAL	м 152	113.694	25.022	79.046	1.00126.67
ATOM	23085	CG1	VAL	M 152	113.846	25.684	77.682	1.00127.55
MOTA	23086	CG2	VAL	M 152	112.227	24.948	79.444	1.00126.19
MOTA	23087	N	THR	M 153	116.169	22.878	77.640	1.00129.19
MOTA	23088	CA	THR	м 153	117.544	22.878	77.153	1.00131.12
ATOM	23089	C		M 153	117.689	23.533	75.784	1.00131.75
ATOM	23090	ō		м 153	116.816	23.403	74.920	1.00130.75
ATOM	23091	CB		M 153	118.116	21.442	77.064	1.00131.88
ATOM	23092	OG1		M 153	119.455	21.493	76.555	1.00132.30
MOTA	23093	CG2		M 153	117.265	20.579	76.145	1.00131.31
MOTA	23094	N		M 154	118.806	24.235	75.604	1.00132.50
ATOM	23095	CA		M 154	119.110	24.919	74.353	1.00132.92
ATOM	23096	C.		M 154	117.979	25.873	73.981	1.00134.18
ATOM	23097	Ö		M 154	117.488	25.849	72.850	1.00134.82
MOTA	23098	CB		M 154	119.306	23.885	73.245	1.00131.13
ATOM	23099	CG		M 154	120.086	22.662	73.695	1.00128.29
ATOM	23100	CD		M 154	120.103	21.570	72.653	1.00126.88
ATOM	23101	OE1		M 154	119.725	21.848	71.498	1.00126.67
	23101	OE2		M 154	120.498	20.436	72.988	1.00126.03
MOTA				M 155	117.574	26.710	74.936	1.00124.92
ATOM	23103	N				27.673	74.728	1.00134.32
MOTA	23104	CA		M 155	116.491 116.830	28.676	73.634	1.00135.82
ATOM	23105	C		M 155	117.263	29.793	73.034	1.00135.68
MOTA	23106	O				28.419		
ATOM	23107	CB		M 155	116.182		76.031	1.00135.09
MOTA	23108	CG		M 155	115.024	29.422 28.712	75.998 75.598	1.00134.18 1.00133.58
MOTA	23109	CDI	PEO .	M 155	113.739			
MOTA	23110			M 155	114.870	30.073	77.365	1.00133.30
MOTA	23111	N		M 156	116.622	28.268	72.388	1.00136.82
MOTA	23112	CA		M 156	116.907	29.117	71.242	1.00137.68
MOTA	23113	С		м 156	. 115.635	29.717	70.666	1.00138.42
MOTA	23114	0		M 156	114.526	29.420	71.114	1.00138.68
MOTA	23115	CB		м 156	117.612	28.309	70.148	1.00137.11
MOTA	23116	CG		м 156	118.934	27.737	70.607	1.00137.24
ATOM	23117	OD1		м 156	119.872	28.475	70.909	1.00137.80
MOTA	23118			м 156	119.017	26.413	70.664	1.00136.79
MOTA	23119	N		M 157	115.819	30.571	69.666	1.00138.89
MOTA	23120	CA		м 157	114.721	31.221	68.968	1.00138.68
MOTA	23121	C		M 157	115.127	31.215	67.503	1.00138.74
MOTA	23122	0		м 157	114.783	32.118	66.740	1.00138.67
MOTA	23123	CB		M 157	114.547	32.643	69.462	1.00138.13
ATOM	23124	N	GLY	м 158	115.875	30.179	67.130	1.00138.99

MOTA	23125	CA	GLY M 15	8	116.352	30.046	65.767	1.00138.90
MOTA	23126	С	GLY M 15	9	117.411	31.091	65.483	1.00138.61
MOTA	23127	0	GLY M 15	8	117.911	31.201	64.363	1.00138.80
ATOM	23128	N	THR M 15	9	117.755	31.859	66.512	1.00137.71
MOTA	23129	CA	THR M 15		118.750	32.912	66.382	1.00136.49
ATOM	23130	С	THR M 15	9	119.497	33.148	67.690	1.00135.55
ATOM	23131	0	THR M 15	9	120.614	32.667	67.875	1.00134.66
		_			118.095		65.942	1.00136.89
MOTA	23132	CB	THR M 15			34.243		
ATOM	23133	OG1	THR M 15	9	117.039	34.581	66.852	1.00136.69
ATOM	23134	CG2	THR M 15	9	117.529	34.127	64.529	1.00135.45
ATOM	23135	N	ARG M 16		118.862	33.886	68.596	1.00135.31
MOTA	23136	CA	ARG M 16	0	119.450	34.229	69.890	1.00135.14
ATOM	23137	С	ARG M 16	0	119.279	33.125	70.940	1.00134.78
ATOM	23138	ō	ARG M 16		118.160	32.834	71.376	1.00134.43
MOTA	23139	CB	ARG M 1		118.818	35.531	70.411	1.00134.97
MOTA	23140	CG	ARG M 16	50	119.646	36.321	71.429	1.00134.08
MOTA	23141	CD	ARG M 16	0.3	120.723	37.158	70.745	1.00134.24
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MOTA	23142	NE	ARG M 1		121.361	38.103	71.659	1.00133.44
MOTA	23143	CZ	ARG M 16	50	122.250	39.020	71.286	1.00133.06
ATOM	23144	NH1	ARG M 1	0	122.609	39.120	70.014	1.00132.73
						39.841	72.183	1.00132.57
MOTA	23145	NH2	ARG M 1		122.778			
MOTA	23146	N	VAL M 1	51	120.392	32.515	71.341	1.00134.10
ATOM	23147	CA	VAL M 1	51	120.366	31.466	72.35 <b>5</b>	1.00133.20
	23148	C	VAL M 1		120.281	32.125	73.730	1.00132.58
MOTA								
MOTA	23149	0	VAL M 1	-	120.928	33.144	73.987	1.00131.86
MOTA	23150	CB	VAL M 16	51	121.634	30.583	72.299	1.00133.47
ATOM	23151		VAL M 1		122.872	31.428	72.551	1.00133.99
MOTA	23152	CGZ	VAL M 1		121.536	29.465	73.329	1.00133.15
MOTA	23153	N	LEU M 16	52	119.481	31.539	74.613	1.00131.70
ATOM	23154	CA	LEU M 1	52	119.304	32.089	75.946	1.00130.03
							77.027	1.00129.26
MOTA	23155	C	LEU M 1		119.728	31.109		
MOTA	23156	0	LEU M 10	52	120.467	30.157	76.767	1.00128.42
ATOM	23157	CB	LEU M 1	52	117.840	32.480	76.153	1.00129.49
	23158	CG	LEU M 1		117.182	33.233	74.993	1.00129.02
MOTA								
MOTA	23159	CD1			115.773	33.629	75.388	1.00128.08
ATOM	23160	CD2	LEU M 1	52	118.007	34.457	74.632	1.00127.56
MOTA	23161	N	GLU M 1		119.247	31.362	78.241	1.00129.40
MOTA	23162	CA	GLU M 1		119.545	30.536	79.407	1.00129.43
MOTA	23163	С	GLU M 1	53	118.536	29.394	79.552	1.00129.32
ATOM	23164	0	GLU M 1	53 /	117.338	29.561	79.306	1.00129.16
	23165	CB	GLU M 1		119.541	31.416	80.673	1.00128.70
ATOM								
ATOM	23166	CG	GLU M 1	53	119.666	30.683	82.015	1.00127.90
MOTA	23167	CD	GLU M 1	53	121.017	30.014	82.220	1.00127.76
ATOM	23168	OE1	GLU M 1	:3	122.055	30.668	81.981	1.00125.84
								1.00128.01
MOTA	23169	OE2	GLU M 1		121.041	28.834	82.635	
MOTA	23170	N	ASN M 1	54	119.039	28.226	79.937	1.00129.20
MOTA	23171	CA	ASN M 1		118.197	27.057	80.135	1.00128.64
					117.635	27.153	81.552	1.00128.47
MOTA	23172	C	ASN M 1					
MOTA '	23173	0	ASN M 1		118.378	27.040	82.529	1.00127.97
ATOM	23174	CB	ASN M 1	54	119.023	25.771	79.992	1.00128.45
ATOM	23175	CG	ASN M 1		119.830	25.728	78.704	1.00127.38
MOTA	23176		ASN M 1		119.288	25.872	77.609	1.00126.38
MOTA	23177	ND2	ASN M 1	54	121.136	25.521	78.833	1.00126.71
ATOM	23178	N	ALA M 1		116.329	27.377	81.661	1,00128.33
								1.00127.77
MOTA	23179	CA	ALA M 1		115.690	27.492	82.967	
MOTA	23180	С	ALA M 1	55	114.903	26.234	83.326	1.00127.38
MOTA	23181	0	ALA M 1	55	114.607	25.405	82.466	1.00126.91
		СВ	ALA M 1		114.772	28.711	82.991	1.00127.70
ATOM	23182							
ATOM	23183	N	LEU M 1		114.573	26.101	84.607	1.00127.67
ATOM	23184	CA	LEU M 1	56	113.813	24.957	85.104	1.00128.09
ATOM	23185	C	LEU M 1		112.341	25.339	85.285	1.00128.74
							86.410	1.00129.38
ATOM	23186	0	LEU M 1	0	111.889	25.551	90.410	1.00127.70

ATOM	23187	CB	LEU M	166	114.393	24.486	86.446	1.00126.50
ATOM	23188	CG	LEU M		113.661	23.339	87.147	1.00125.08
ATOM	23189	CD1			113.674	22.127	86.244	1.00125.45
ATOM	23190	CD2	LEU M		114.314	23.018	88.479	1.00123.34
ATOM	23191	N	VAL M		111.598	25.429	84.182	1.00129.34
ATOM								
	23192	CA	VAL M		110.183	25.791	84.250	1.00129.67
MOTA	23193	C	VAL M		109.481	24.801	85.177	1.00130.23
MOTA	23194	0	VAL M		109.269	23.639	84.826	1.00129.60
ATOM	23195	CB	VAL M		109.509	25.760	82.856	1.00129.72
MOTA	23196	CG1	VAL M		108.190	26.513	82.909	1.00129.32
ATOM	23197	CG2	VAL M		110.427	26.378	81.809	1.00128.68
MOTA	23198	N	PRO M	168	109.112	25.261	86.381	1.00131.14
ATOM	23199	CA	PRO M		108.439	24.456	87.403	1.00131.51
MOTA	23200	С	PRO M	168	107.030	23.964	87.069	1.00131.76
ATOM	23201	0	PRO M	168	106.376	24.470	86.153	1.00131.31
MOTA	23202	CB	PRO M	168	108.458	25.378	88.620	1.00131.53
ATOM	23203 -	CG	PRO M	168	108.299	26.728	88.003	1.00131.58
ATOM	23204	CD	PRO M	168	109.249	26.661	86.828	1.00131.28
ATOM	23205	N	PRO M		106.556	22.952	87.815	1.00131.99
ATOM	23206	CA	PRO M		105.233	22.346	87.656	1.00132.79
ATOM	23207	C	PRO M		104.112	23.374	87.753	1.00134.14
MOTA	23208	ō	PRO M		103.971	24.057	88.774	1.00133.84
ATOM	23209	CB	PRO M		105.186	21.337	88.798	1.00132.03
ATOM	23210	CG	PRO M		106.598	20.887	88.885	1.00132.03
ATOM	23211	CD	PRO M		107.352	22.193	88.796	1.00131.13
MOTA	23212	N	MET M		103.319	23.472	86.688	1.00135.61
ATOM	23213	CA	MET M		102.200	24.408	86.625	1.00136.76
ATOM	23214	C	MET M		102.682	25.856	86.670	1.00136.78
MOTA	23215	0	MET M		102.053	26.750	86.100	1.00136.65
MOTA	23216	CB	MET M		101.213	24.121	87.765	1.00137.65
MOTA	23217	CG	MET M		100.263	22.966	87.463	1.00138.47
ATOM	23218	SD	MET M		99.455	22.210	88.890	1.00141.41
MOTA	,23219	CE	MET M		100.204	20.562	88.865	1.00140.89
ATOM	23220	N	GLY M		103.810	26.076	87.333	1.00136.73
MOTA	23221	CA	GLY M	171	. 104.358	27.412	87.425	1.00137.05
ATOM	23222	С	GLY M	171	104.968	27.835	86.105	1.00137.52
MOTA	23223	0	GLY M		104.471	27.478	85.035	1.00136.61
ATOM	23224	N	GLU M	172	106.055	28.596	86.186	1.00138.50
MOTA	23225	CA	GLU M	172	106.746	29.079	84.999	1.00139.41
ATOM	23226	С	GLU M	172	108.054	29.776	85.364	1.00140.03
MOTA	23227	0	GLU M	172	108.375	29.947	86.542	1.00139.82
MOTA	23228	CB	GLU M	172	105.840	30.042	84.224	1.00138.97
MOTA	23229	CG	GLU M		105.457	31.310	84.971	1.00138.90
ATOM	23230	CD	GLU M		104.507	32.193	84.177	1.00139.12
MOTA	23231	OE1	GLU M		104.849	32.570	83.036	1.00138.94
MOTA	23232	OE2	GLU M	172	103.417	32.515	84.694	1.00139.06
ATOM	23233	N	SER M		108.807	30.169	84.343	1.00141.27
MOTA	23234	CA	SER M		110.081	30.859	84.524	1.00143.03
MOTA	23235	C	SER M		110.471	31.514	83.201	1.00143.58
MOTA	23236	ō	SER M		109.851	31.248	82.170	1.00143.89
MOTA	23237	СВ	SER M		111.166	29.873	84.963	1.00143.61
ATOM	23238					29.297		1.00145.69
	23238	OG	SER M		110.849		86.218 83.221	1.00 20.00
ATOM		N	THR M		111.492	32.365		1.00 20.00
ATOM	23240	CG2	THR M		109.635	34.246	81.896	
MOTA	23241	OG1	THR M		111.522	35.219	82.966	1.00 20.00
MOTA	23242	CB	THR M		111.157	34.391	81.875	1.00 20.00
ATOM	23243	CA	THR M		111.908	33.041	81.998	1.00 20.00
MOTA	23244	C	THR M		113.397	33.312	81.914	1.00 20.00
MOTA	23245	0	THR M		114.150	33.070	82.858	1.00 20.00
MOTA	23246	N	VAL M		113.806	33.826	80.760	1.00144.98
MOTA	23247	CA	VAL M		115.198	34.151	80.497	1.00146.29
MOTA	23248	C	VAL M	175	115.290	35.502	79.791	1.00147.18

MOTA	23249	0	VAL M	175	114.438	35.842	78.965	1.00146.78
	23250	CB	VAL M		115.860	33.075	79.607	1.00146.09
ATOM			,					
MOTA	23251	CG1	VAL M		117.304	33.456	79.311	1.00145.72
ATOM	23252	CG2	VAL M		115.790	31.722	80.295	1.00145.49
MOTA	23253	N	LYS M	176	116.326	36.268	80.126	1.00147.98
MOTA	23254	CA	LYS M	176	116.540	37.580	79.527	1.00148.33
MOTA	23255	С	LYS M	176	116.602	37.448	78.011	1.00148.29
MOTA	23256	ō	LYS M		117.601	36.986	77.455	1.00148.14
ATOM	23257	СВ	LYS M		117.840	38.201	80.052	1.00148.83
			LYS M		118.153	39.584	79.482	1.00148.90
ATOM	23258	CG						
MOTA	23259	CD	LYS M		117.056	40.603	79.788	1.00149.52
MOTA	23260	CE	LYS M		116.959	40.927	81.275	1.00149.39
ATOM	23261	NZ	LYS M	176	116.575	39.756	82.113	1.00148.86
MOTA	23262	N	LEU M	177	115.519	37.849	77.353	1.00148.34
MOTA	23263	CA	LEU M	177	115.417	37.788	75.899	1.00148.71
ATOM	23264	С	LEU M	177	116.065	39.017	75.262	1.00149.30
ATOM	23265	Õ	LEU M		115.467	40.095	75.229	1.00150.11
MOTA	23266	СВ	LEU M		113.944	37.699	75.497	1.00147.32
ATOM	23267	CG	LEU M		113.560	37.741	74.019	1.00145.94
		-			114.418	36.787	73.212	1.00143.54
ATOM	23268	CD1	LEU M					
MOTA	23269	CD2	LEU M		112.092	37.377	73.898	1.00146.21
MOTA	23270	N	PRO M		117.298	38.865	74.741	1.00149.23
MOTA	23271	CA	PRO M		118.058	39.943	74.100	1.00148.80
ATOM -	23272	C	PRO M	178	117.288	40.739	73.048	1.00148.75
MOTA	23273	0	PRO M	178	117.825	41.686	72.473	1.00148.76
ATOM	23274	CB	PRO M	178	119.253	39.206	73.500	1.00148.68
MOTA	23275	CG	PRO M		119.474	38.096	74.473	1.00148.52
ATOM	23276	CD	PRO M		118.066	37.607	74.708	1.00148.88
ATOM	23277	N	SER M		116.034	40.359	72.809	1.00148,.72
ATOM	23278	CA	SER M		115.196	41.028	71.816	1.00148.48
ATOM	23279	C	SER M		115.856	40.862	70.451	1.00148.66
	23279		SER M		115.546	41.582	69.497	1.00148.62
MOTA		0	SER M		115.042	42.517	72.151	1.00147.93
ATOM	23281	CB			114.412	42.701	73.408	1.00147.35
ATOM	23282	OG	SER M				70.382	1.00148.49
MOTA	23283	N	ASP M		116.772	39.900		
ATOM	23284	CA	ASP M		117.518	39.593	69.164	1.00148.06
MOTA	23285	С	ASP M		117.158	38.180	68.695	1.00147.15
ATOM	23286	0	ASP M		117.702	37.681	67.703	1.00146.67
MOTA	23287	CB	ASP M		119.028	39.673	69.441	1.00148.32
MOTA	23288	CG	ASP M		119.442	40.988	70.093	1.00148.09
ATOM	23289	OD1	ASP M	180	118.600	41.906	70.189	1.00148.03
MOTA	23290	OD2	ASP M	180	120.614	41.104	70.508	1.00147.47
MOTA	23291	N	ALA M	181	116.238	37.545	69.420	1.00145.62
ATOM	23292	CA	ALA M	181	115.798	36.188	69.111	1.00143.62
MOTA	23293	C	ALA M		114.654	36.171	68.104	1.00142.06
ATOM	23294	ō	ALA M		114.160	35.105	67.730	1.00141.44
ATOM	23295	СВ	ALA M		115.375	35.485	70.391	1.00143.60
ATOM	23296				114.241	37.358	67.672	1.00140.67
		И	GLY M			37.356	66.709	1.00138.34
ATOM	23297	CA	GLY M		113.161			
MOTA	23298	C	GLY M		111.825	37.037	67.278	1.00136.81
MOTA	23299	0	GLY M		111.180	37.795	68.003	1.00136.20
ATOM	23300	N	SER M		111.413	35.817	66.946	1.00135.37
MOTA	23301	CA	SER M		110.147	35.276	67.420	1.00133.81
MOTA	23302	С.	SER M		110.062	33.767	67.181	1.00133.80
ATOM	23303	0	SER M		109.106	33.118	67.610	1.00134.01
MOTA	23304	CB	SER M	183	108.979	35.978	66.716	1.00133.03
MOTA	23305	OG	SER M		108.934	37.362	67.029	1.00129.52
MOTA	23306	N	ASN M		111.069	33.213	66.505	1.00133.28
MOTA	23307	CA	ASN M		111.108	31.781	66.197	1.00132.75
ATOM	23308	C	ASN M		111.104	30.881	67.430	1.00131.94
MOTA	23309	0	ASN M		112.156	30.532	67.964	1.00130.97
MOTA	23310	CB	ASN M		112.336	31.450	65.347	1.00133.73

ATOM 23312 CG ASN M 184 ATOM 23313 CD D1 ASN M 184 ATOM 23313 ND2 ASN M 184 ATOM 23314 N LLE M 185 ATOM 23315 CA LLE M 185 ATOM 23316 C LLE M 185 ATOM 23316 C LLE M 185 ATOM 23317 O LLE M 185 ATOM 23318 CB LLE M 185 ATOM 23318 CB LLE M 185 ATOM 23319 CG LLE M 185 ATOM 23319 CG LLE M 185 ATOM 23310 CG LLE M 185 ATOM 23310 CG LLE M 185 ATOM 23310 CG LLE M 185 ATOM 23320 CG LLE M 185 ATOM 23320 CG LLE M 185 ATOM 23321 CD LLE M 185 ATOM 23321 CD LLE M 185 ATOM 23321 CD LLE M 185 ATOM 23322 N THR M 186 ATOM 23322 N THR M 186 ATOM 23323 CA LLE M 185 ATOM 23323 CA LLE M 185 ATOM 23324 C THR M 186 ATOM 23325 C THR M 186 ATOM 23325 C THR M 186 ATOM 23326 CB THR M 186 ATOM 23327 CG THR M 186 ATOM 23327 CG THR M 186 ATOM 23328 C THR M 186 ATOM 23329 N TR M 186 ATOM 23327 CG THR M 186 ATOM 23327 CG THR M 186 ATOM 23328 CG THR M 186 ATOM 23329 N TR M 186 ATOM 23321 CD THR M 186 ATOM 23321 CD THR M 186 ATOM 23327 CG THR M 186 ATOM 23327 CG THR M 186 ATOM 23331 C THR M 187 ATOM 23331 C THR M 186 ATOM 23331 C THR M 187 ATOM 23335 CD THR M 187 ATOM 23336 CD THR M 187 ATOM 23337 C THR M 187 ATOM 23337 C THR M 187 ATOM 23336 CD THR M 187 ATOM 23337 C THR M 187 ATOM 23336 CD THR M 187 ATOM 23357 CD THR M 187 ATOM 23358 CG THR M 188 ATOM 23358 CG THR M 188 ATOM 23358 CG THR M 188 ATOM 23358 CG THR M 189 ATOM 23358 CG THR M 189 ATOM 23358 CG THR M 189 ATOM	- ~ ~ ~	00044	~~			110 170		CC 000	4 00435 40
ATOM 23314 N ILE M 185 109.767 29.635 67.864 1.00135.98 ATOM 23315 CA ILE M 185 109.767 29.635 69.031 1.00131.24 ATOM 23316 N ILE M 185 109.767 29.635 69.031 1.00131.24 ATOM 23317 C ILE M 185 109.767 27.456 68.766 1.00131.24 ATOM 23318 CB ILE M 185 109.775 27.456 68.066 1.00131.24 ATOM 23319 CGI ILE M 185 109.775 27.456 68.066 1.00131.24 ATOM 23319 CGI ILE M 185 107.552 30.824 69.362 1.00130.83 ATOM 23321 CDI ILE M 185 108.073 29.471 69.420 1.00130.83 ATOM 23321 CDI ILE M 185 108.053 31.842 70.371 1.00127.49 ATOM 23322 N THE M 186 112.199 27.972 69.339 1.00130.48 ATOM 23322 N THE M 186 112.1859 26.295 70.492 1.00129.96 ATOM 23322 C THE M 186 112.1859 26.295 70.492 1.00129.96 ATOM 23323 CG THE M 186 113.256 26.735 68.068 1.00128.87 ATOM 23328 CG THE M 186 113.256 27.117 71.110 1.00129.77 ATOM 23328 CG THE M 186 113.256 26.735 68.068 1.00128.87 ATOM 23328 CG THE M 186 113.2649 27.055 66.807 1.00129.97 ATOM 23321 CG THE M 186 113.265 25.505 70.922 1.00129.98 ATOM 23331 CA TYR M 187 113.251 24.588 72.178 1.00128.24 ATOM 23331 CA TYR M 187 113.251 24.588 72.178 1.00128.24 ATOM 23333 CA TYR M 187 113.251 24.588 72.178 1.00128.93 ATOM 23331 CB TYR M 187 113.253 22.350 71.295 1.00129.39 ATOM 23333 CD TYR M 187 113.253 22.350 71.295 1.00129.39 ATOM 23333 CD TYR M 187 113.253 22.350 73.588 1.00129.39 ATOM 23333 CD TYR M 187 113.253 22.350 73.588 1.00129.39 ATOM 23333 CD TYR M 187 113.253 22.350 73.558 1.00129.39 ATOM 23334 CD TYR M 187 113.253 22.350 73.558 1.00129.558 ATOM 23334 CD TYR M 187 110.904 23.021 73.930 1.00129.558 ATOM 23334 CD ATOM 188 114.042 22.207 73.565 1.00129.56 ATOM 23334 CD ATOM 188 114.042 22.207 73.565 1.00129.56 ATOM 23342 CD ARG M 188 114.037 20.977 73.971 1.00129.58 ATOM 23343 CD ARG M 188 114.037 20.977 73.971 1.00129.58 ATOM 23343 CD ARG M 188 114.037 20.977 73.971 1.00129.58 ATOM 23343 CD ARG M 188 114.037 20.979 70.915 1.00129.56 ATOM 23343 CD ARG M 188 114.037 20.979 70.915 1.00129.57 ATOM 23355 CD ARG M 188 114.0526 1.7161 70.991 70.901 70.9012.57 ATOM 23355 CD ARG M 188 114.0526 70.997 70									
ATOM 23316 CA LIE M 185 109,912 30,493 67,864 1.00131.63 ATOM 23317 CD LIE M 185 109,767 29,635 69,031 1.00131.22 ATOM 23318 CB LIE M 185 109,776 29,635 69,031 1.00131.23 ATOM 23319 CG1 LIE M 185 108,273 29,471 69,420 1.00131.83 ATOM 23319 CG1 LIE M 185 108,1273 29,471 69,420 1.00132.24 ATOM 23321 CD1 LIE M 185 108,165 28,884 70,891 1.00132.26 ATOM 23322 CD1 LIE M 185 108,165 28,884 70,891 1.00132.48 ATOM 23322 CD1 LIE M 185 108,165 28,884 70,891 1.00132.48 ATOM 23322 CD1 LIE M 185 108,165 28,884 70,891 1.00132.49 ATOM 23322 CD1 LIE M 185 108,165 28,884 70,891 1.00132.74 ATOM 23322 CD1 LIE M 185 108,035 31,842 70,891 1.00122.49 ATOM 23323 CD THIR M 186 111,519 27,972 69,339 1.00130.56 ATOM 23324 CD THIR M 186 112,190 26,681 69,174 1.00129.86 ATOM 23325 CD THIR M 186 112,866 26,735 68,068 1.00128.87 ATOM 23327 CD THIR M 186 113,266 26,735 68,068 1.00128.87 ATOM 23328 CG2 THR M 186 113,266 26,735 68,068 1.00128.87 ATOM 23329 N TWR M 187 112,665 25,050 70,922 1.00129.76 ATOM 23330 CD TWR M 187 113,261 25,050 70,922 1.00129.76 ATOM 23331 CT TWR M 187 113,469 23,076 72,229 1.00129.76 ATOM 23333 CD TWR M 187 113,469 23,076 72,229 1.00127.76 ATOM 23333 CD TWR M 187 113,469 23,076 72,229 1.00127.76 ATOM 23333 CD TWR M 187 113,469 23,076 72,229 1.00127.76 ATOM 23335 CD TWR M 187 113,469 23,076 72,229 1.00127.76 ATOM 23336 CD TWR M 187 113,469 23,076 72,229 1.00127.76 ATOM 23336 CD TWR M 187 110,90677 22,367 73,371 1.00129.98 ATOM 23336 CD TWR M 187 110,90677 22,367 73,371 1.00129.98 ATOM 23336 CD TWR M 187 109,867 22,367 73,371 1.00129.98 ATOM 23336 CD TWR M 187 109,867 22,367 73,371 1.00129.98 ATOM 23336 CD TWR M 187 109,867 22,367 73,371 1.00129.98 ATOM 23336 CD TWR M 187 109,867 22,367 73,371 1.00129.98 ATOM 23336 CD TWR M 187 109,867 22,367 73,371 1.00129.98 ATOM 23336 CD TWR M 187 109,867 22,367 73,371 1.00129.98 ATOM 23336 CD TWR M 187 109,867 22,369 70,922 1.00127.07 ATOM 23336 CD TWR M 187 109,861 24,945 72,957 1.00129.98 ATOM 23340 CD ARG M 188 111,567 20,835 79,990 1.00129.58 ATOM 23340 CD ARG M 188 111,567 20	ATOM	23312	OD1	ASN M	184	111.574	29.338		
ATOM 23316 CA LIE M 185 109,912 30,493 67,864 1.00131.63 ATOM 23317 CD LIE M 185 109,767 29,635 69,031 1.00131.22 ATOM 23318 CB LIE M 185 109,776 29,635 69,031 1.00131.23 ATOM 23319 CG1 LIE M 185 108,273 29,471 69,420 1.00131.83 ATOM 23319 CG1 LIE M 185 108,1273 29,471 69,420 1.00132.24 ATOM 23321 CD1 LIE M 185 108,165 28,884 70,891 1.00132.26 ATOM 23322 CD1 LIE M 185 108,165 28,884 70,891 1.00132.48 ATOM 23322 CD1 LIE M 185 108,165 28,884 70,891 1.00132.48 ATOM 23322 CD1 LIE M 185 108,165 28,884 70,891 1.00132.49 ATOM 23322 CD1 LIE M 185 108,165 28,884 70,891 1.00132.74 ATOM 23322 CD1 LIE M 185 108,035 31,842 70,891 1.00122.49 ATOM 23323 CD THIR M 186 111,519 27,972 69,339 1.00130.56 ATOM 23324 CD THIR M 186 112,190 26,681 69,174 1.00129.86 ATOM 23325 CD THIR M 186 112,866 26,735 68,068 1.00128.87 ATOM 23327 CD THIR M 186 113,266 26,735 68,068 1.00128.87 ATOM 23328 CG2 THR M 186 113,266 26,735 68,068 1.00128.87 ATOM 23329 N TWR M 187 112,665 25,050 70,922 1.00129.76 ATOM 23330 CD TWR M 187 113,261 25,050 70,922 1.00129.76 ATOM 23331 CT TWR M 187 113,469 23,076 72,229 1.00129.76 ATOM 23333 CD TWR M 187 113,469 23,076 72,229 1.00127.76 ATOM 23333 CD TWR M 187 113,469 23,076 72,229 1.00127.76 ATOM 23333 CD TWR M 187 113,469 23,076 72,229 1.00127.76 ATOM 23335 CD TWR M 187 113,469 23,076 72,229 1.00127.76 ATOM 23336 CD TWR M 187 113,469 23,076 72,229 1.00127.76 ATOM 23336 CD TWR M 187 110,90677 22,367 73,371 1.00129.98 ATOM 23336 CD TWR M 187 110,90677 22,367 73,371 1.00129.98 ATOM 23336 CD TWR M 187 109,867 22,367 73,371 1.00129.98 ATOM 23336 CD TWR M 187 109,867 22,367 73,371 1.00129.98 ATOM 23336 CD TWR M 187 109,867 22,367 73,371 1.00129.98 ATOM 23336 CD TWR M 187 109,867 22,367 73,371 1.00129.98 ATOM 23336 CD TWR M 187 109,867 22,367 73,371 1.00129.98 ATOM 23336 CD TWR M 187 109,867 22,367 73,371 1.00129.98 ATOM 23336 CD TWR M 187 109,867 22,369 70,922 1.00127.07 ATOM 23336 CD TWR M 187 109,861 24,945 72,957 1.00129.98 ATOM 23340 CD ARG M 188 111,567 20,835 79,990 1.00129.58 ATOM 23340 CD ARG M 188 111,567 20	ATOM	23313	ND2	ASN M	184	113.594	29.381	65.487	1.00135.98
ATOM 23315 CA TLE M 185 109.767 29.635 69.031 1.00131.24 ATOM 23316 C ILE M 185 109.767 29.635 68.068 1.00131.24 ATOM 23317 O ILE M 185 109.776 27.456 68.006 1.00131.40 ATOM 23318 CB ILE M 185 108.273 29.471 69.420 1.00130.83 ATOM 23319 CG2 ILE M 185 108.273 29.471 69.420 1.00130.83 ATOM 23321 CD1 ILE M 185 108.165 28.884 70.819 1.00130.48 ATOM 23321 CD1 ILE M 185 108.165 28.884 70.819 1.00130.48 ATOM 23322 N THR M 186 112.519 27.972 69.339 1.00130.56 ATOM 23323 CA PIRR M 186 112.519 26.681 69.174 1.00129.96 ATOM 23326 CG THR M 186 112.519 26.681 69.174 1.00129.96 ATOM 23326 CG THR M 186 112.659 26.295 70.492 1.00129.96 ATOM 23327 OGI THR M 186 113.536 26.735 68.068 1.00128.77 ATOM 23328 CG2 FIRR M 186 113.566 26.735 68.068 1.00128.77 ATOM 23328 CG2 FIRR M 186 113.665 25.050 70.922 1.00129.80 ATOM 23328 CG2 FIRR M 186 113.656 26.735 68.068 1.00128.78 ATOM 23328 CG2 FIRR M 186 113.565 25.050 70.922 1.00129.80 ATOM 23320 N TYR M 187 113.266 25.050 70.922 1.00129.80 ATOM 23331 C TYR M 187 113.265 25.050 70.922 1.00129.80 ATOM 23333 CA TYR M 187 113.469 23.076 72.229 1.00127.76 ATOM 23333 CA TYR M 187 113.469 23.076 72.229 1.00127.76 ATOM 23333 CB TYR M 187 113.469 23.076 72.229 1.00129.39 ATOM 23333 CB TYR M 187 113.469 23.076 72.229 1.00129.39 ATOM 23333 CD TYR M 187 113.469 23.076 72.229 1.00127.76 ATOM 23333 CD TYR M 187 110.904 23.021 73.930 1.00129.45 ATOM 23334 CG TYR M 187 110.904 23.021 73.930 1.00129.74 ATOM 23335 CD TYR M 187 109.677 22.367 73.971 1.00129.58 ATOM 23336 CD TYR M 187 109.677 22.367 73.971 1.00129.58 ATOM 23337 CE TYR M 187 109.677 22.367 73.971 1.00129.58 ATOM 23336 CD TYR M 188 114.046 22.620 73.337 1.00125.67 ATOM 23337 CE TYR M 187 109.677 22.367 73.971 1.00129.58 ATOM 23340 OH TYR M 188 114.677 20.972 73.565 1.00127.76 ATOM 23341 N ARG M 188 114.677 20.972 73.565 1.00125.67 ATOM 23343 CB ARG M 188 114.327 20.972 73.565 1.00125.67 ATOM 23340 CB ARG M 188 114.327 20.972 73.565 1.00125.67 ATOM 23345 CB ARG M 188 114.327 20.972 73.565 1.00125.67 ATOM 23346 CB ARG M 188 114.527 20.995 79.91									
ATOM 23316 C ILE M 185 109.756 27.456 68.060 1.00131.22 ATOM 23318 CB ILE M 185 109.776 27.456 68.060 1.00131.23 ATOM 23319 CCI ILE M 185 107.552 30.824 69.362 1.00129.26 ATOM 23320 CC2 ILE M 185 108.035 31.842 70.819 1.00130.83 ATOM 23321 CD1 ILE M 185 108.035 31.842 70.819 1.00130.83 ATOM 23322 N THEN M 186 111.519 27.972 69.339 1.00130.63 ATOM 23323 CA THEN M 186 112.190 26.681 69.174 1.00129.86 ATOM 23324 C THEN M 186 112.190 26.681 69.174 1.00129.86 ATOM 23325 O THEN M 186 112.190 26.681 69.174 1.00129.86 ATOM 23326 CB THEN M 186 113.565 27.117 71.110 1.00129.77 ATOM 23327 OCI THEN M 186 113.266 26.735 68.068 1.00128.87 ATOM 23328 CC2 THEN M 186 113.266 27.055 66.817 1.00128.24 ATOM 23329 N TYR M 187 113.2649 27.055 66.817 1.00128.24 ATOM 23320 CA TYR M 187 113.251 24.588 72.178 1.00129.79 ATOM 23331 C TYR M 187 113.251 24.588 72.178 1.00129.79 ATOM 23332 CA TYR M 187 113.251 24.588 72.178 1.00129.79 ATOM 23333 C TYR M 187 113.265 25.394 67.944 1.00127.59 ATOM 23333 C TYR M 187 113.251 24.588 72.178 1.00128.97 ATOM 23333 C TYR M 187 113.251 24.588 72.178 1.00128.97 ATOM 23333 C TYR M 187 113.251 24.588 72.178 1.00129.45 ATOM 23333 C TYR M 187 113.265 23.094 71.295 1.00129.45 ATOM 23333 C TYR M 187 113.469 23.076 72.229 1.00129.45 ATOM 23333 C TYR M 187 110.904 23.021 73.358 1.00129.35 ATOM 23334 C TYR M 187 109.861 24.945 72.957 1.00129.45 ATOM 23335 C TYR M 187 109.861 24.945 72.957 1.00129.66 ATOM 23341 N ARG M 188 114.046 22.620 73.337 1.00129.66 ATOM 23340 C ARG M 188 114.046 22.620 73.337 1.00129.65 ATOM 23341 N ARG M 188 114.046 22.620 73.337 1.00129.65 ATOM 23342 C ARG M 188 114.321 21.007 73.565 1.00129.57 ATOM 23343 C C TRR M 187 109.647 22.367 73.971 1.00129.65 ATOM 23344 C C ARG M 188 114.657 21.883 79.991 1.00129.53 ATOM 23345 C C THR M 189 111.659 20.955 71.445 1.00125.53 ATOM 23346 C C THR M 189 111.659 20.955 71.445 1.00125.53 ATOM 23347 C D ARG M 188 114.657 21.883 79.991 1.00122.55 ATOM 23348 C C THR M 189 111.659 20.959 71.991 1.00122.55 ATOM 23355 C THR M 189 111.659 20.569 79.091 1.0012									
ATOM 23318 CB ILE M 185									
ATOM 23318 CG ILLE M 185 108.273 29.471 69.420 1.00130.83 ATOM 23320 CG2 ILE M 185 107.552 30.824 69.362 1.00129.86 ATOM 23321 CD1 ILE M 185 108.035 31.842 70.371 1.00127.49 ATOM 23322 N THR M 186 111.519 27.972 69.339 1.00130.56 ATOM 23323 CA THR M 186 112.190 26.661 69.174 1.00129.86 ATOM 23324 C THR M 186 112.190 26.661 69.174 1.00129.86 ATOM 23325 O THR M 186 112.190 26.661 69.174 1.00129.76 ATOM 23326 CB THR M 186 112.190 27.975 69.339 1.00130.55 ATOM 23327 OG1 THR M 186 113.536 27.117 71.110 1.00129.77 ATOM 23328 CG2 THR M 186 113.536 27.117 71.110 1.00129.77 ATOM 23329 N TYR M 187 112.665 25.050 70.922 1.00129.87 ATOM 23330 CB TYR M 187 112.665 25.050 70.922 1.00129.89 ATOM 23331 C TYR M 187 112.665 25.050 70.922 1.00129.89 ATOM 23331 C TYR M 187 113.251 24.588 70.924 1.00127.59 ATOM 23331 C TYR M 187 113.266 25.050 70.922 1.00129.87 ATOM 23333 CB TYR M 187 113.265 25.394 67.944 1.00127.59 ATOM 23333 CB TYR M 187 113.265 25.394 71.295 1.00127.07 ATOM 23333 CB TYR M 187 113.265 25.394 71.295 1.00127.07 ATOM 23333 CB TYR M 187 113.263 22.350 71.295 1.00127.07 ATOM 23333 CB TYR M 187 112.2665 25.050 70.922 1.00129.78 ATOM 23335 CD1 TYR M 187 112.2665 25.050 70.922 1.00129.98 ATOM 23336 CD2 TYR M 187 112.2667 22.367 73.930 1.00129.14 ATOM 23336 CD2 TYR M 187 112.2667 22.367 73.931 1.00129.45 ATOM 23337 CEI TYR M 187 109.667 22.297 73.971 1.00129.66 ATOM 23334 CA ATOM 23340 OH TYR M 187 109.677 22.367 73.971 1.00129.66 ATOM 23340 OH TYR M 187 108.627 24.299 72.993 1.00129.78 ATOM 23340 OH TYR M 187 108.627 24.299 72.993 1.00129.66 ATOM 23340 OH TYR M 188 114.321 2.007 73.565 1.00129.66 ATOM 23340 OH TYR M 188 114.321 2.007 73.565 1.00129.67 ATOM 23340 OH TYR M 188 114.327 29.972 75.073 1.00125.57 ATOM 23340 OH TYR M 188 114.327 29.972 75.073 1.00125.53 ATOM 23340 OH TYR M 188 114.327 29.972 75.073 1.00125.53 ATOM 23340 OH TYR M 188 114.526 17.667 79.98 1.00125.53 ATOM 23340 OH TYR M 188 114.526 17.667 79.993 1.00125.53 ATOM 23340 OH TYR M 188 114.526 17.667 79.993 1.00125.53 ATOM 23340 OH TYR M 188 114.526 17	MOTA	23316	C	ILE M	185	110.358	28.250	68.750	1.00131.22
ATOM 23318 CG ILLE M 185 108.273 29.471 69.420 1.00130.83 ATOM 23320 CG2 ILE M 185 107.552 30.824 69.362 1.00129.86 ATOM 23321 CD1 ILE M 185 108.035 31.842 70.371 1.00127.49 ATOM 23322 N THR M 186 111.519 27.972 69.339 1.00130.56 ATOM 23323 CA THR M 186 112.190 26.661 69.174 1.00129.86 ATOM 23324 C THR M 186 112.190 26.661 69.174 1.00129.86 ATOM 23325 O THR M 186 112.190 26.661 69.174 1.00129.76 ATOM 23326 CB THR M 186 112.190 27.975 69.339 1.00130.55 ATOM 23327 OG1 THR M 186 113.536 27.117 71.110 1.00129.77 ATOM 23328 CG2 THR M 186 113.536 27.117 71.110 1.00129.77 ATOM 23329 N TYR M 187 112.665 25.050 70.922 1.00129.87 ATOM 23330 CB TYR M 187 112.665 25.050 70.922 1.00129.89 ATOM 23331 C TYR M 187 112.665 25.050 70.922 1.00129.89 ATOM 23331 C TYR M 187 113.251 24.588 70.924 1.00127.59 ATOM 23331 C TYR M 187 113.266 25.050 70.922 1.00129.87 ATOM 23333 CB TYR M 187 113.265 25.394 67.944 1.00127.59 ATOM 23333 CB TYR M 187 113.265 25.394 71.295 1.00127.07 ATOM 23333 CB TYR M 187 113.265 25.394 71.295 1.00127.07 ATOM 23333 CB TYR M 187 113.263 22.350 71.295 1.00127.07 ATOM 23333 CB TYR M 187 112.2665 25.050 70.922 1.00129.78 ATOM 23335 CD1 TYR M 187 112.2665 25.050 70.922 1.00129.98 ATOM 23336 CD2 TYR M 187 112.2667 22.367 73.930 1.00129.14 ATOM 23336 CD2 TYR M 187 112.2667 22.367 73.931 1.00129.45 ATOM 23337 CEI TYR M 187 109.667 22.297 73.971 1.00129.66 ATOM 23334 CA ATOM 23340 OH TYR M 187 109.677 22.367 73.971 1.00129.66 ATOM 23340 OH TYR M 187 108.627 24.299 72.993 1.00129.78 ATOM 23340 OH TYR M 187 108.627 24.299 72.993 1.00129.66 ATOM 23340 OH TYR M 188 114.321 2.007 73.565 1.00129.66 ATOM 23340 OH TYR M 188 114.321 2.007 73.565 1.00129.67 ATOM 23340 OH TYR M 188 114.327 29.972 75.073 1.00125.57 ATOM 23340 OH TYR M 188 114.327 29.972 75.073 1.00125.53 ATOM 23340 OH TYR M 188 114.327 29.972 75.073 1.00125.53 ATOM 23340 OH TYR M 188 114.526 17.667 79.98 1.00125.53 ATOM 23340 OH TYR M 188 114.526 17.667 79.993 1.00125.53 ATOM 23340 OH TYR M 188 114.526 17.667 79.993 1.00125.53 ATOM 23340 OH TYR M 188 114.526 17	ATOM	23317	0	TLE M	185	109.776	27.456	68.006	1.00131.40
ATOM 23319 CG1 ILE M 185									
ATOM 23320 CG2 ILE M 185 108.165 28.884 70.819 1.00130.48 ATOM 23321 CD1 ILE M 185 108.035 31.822 70.371 1.00127.49 ATOM 23322 N THR M 186 112.190 26.681 69.174 1.00129.86 ATOM 23324 C THR M 186 112.190 26.681 69.174 1.00129.96 ATOM 23325 O THR M 186 112.595 26.295 70.492 1.00129.96 ATOM 23326 CB THR M 186 113.536 27.117 71.110 1.00129.76 ATOM 23327 OG1 THR M 186 113.536 27.117 71.110 1.00129.75 ATOM 23328 CG2 THR M 186 113.576 27.35 68.068 1.00129.87 ATOM 23329 N TYR M 187 112.665 25.394 67.944 1.00127.59 ATOM 23330 CA TYR M 187 113.265 26.505 70.922 1.00129.80 ATOM 23331 CT TYR M 187 113.251 24.588 72.178 1.00128.77 ATOM 23331 CT TYR M 187 113.123 22.350 71.295 1.00127.07 ATOM 23333 CD TYR M 187 113.123 22.350 71.295 1.00127.07 ATOM 23333 CD TYR M 187 112.363 25.019 73.358 1.00129.98 ATOM 23333 CD TYR M 187 110.107 24.318 73.423 1.00129.45 ATOM 23336 CD2 TYR M 187 110.107 24.318 73.423 1.00129.45 ATOM 23337 CE1 TYR M 187 110.904 23.021 73.930 1.00129.45 ATOM 23338 CC2 TYR M 187 110.904 23.021 73.930 1.00129.45 ATOM 23337 CE1 TYR M 187 109.677 22.367 73.971 1.00129.68 ATOM 23334 CG TYR M 187 109.677 22.367 73.971 1.00129.58 ATOM 23340 OF TYR M 187 109.677 22.367 73.971 1.00129.58 ATOM 23341 N ARG M 188 114.321 21.207 73.500 1.00129.54 ATOM 23340 OF TYR M 187 108.527 24.299 72.993 1.00129.56 ATOM 23341 N ARG M 188 114.321 21.207 73.565 1.00125.57 ATOM 23345 CD ARG M 188 114.321 21.207 73.565 1.00125.58 ATOM 23346 CD ARG M 188 114.321 21.207 73.565 1.00125.58 ATOM 23347 CD ARG M 188 114.526 18.337 70.785 1.00125.58 ATOM 23345 CD ARG M 188 114.527 20.972 75.073 1.00125.58 ATOM 23345 CD ARG M 188 114.526 18.337 70.785 1.00125.58 ATOM 23345 CD ARG M 188 114.526 18.337 70.785 1.00125.58 ATOM 23355 N H HR M 189 113.961 19.766 75.509 1.00125.58 ATOM 23355 N H HR M 189 113.961 19.766 75.509 1.00125.58 ATOM 23356 CD THR M 189 114.526 17.161 76.531 1.00125.59 ATOM 23356 CD THR M 189 114.526 17.161 76.531 1.00125.59 ATOM 23356 CD THR M 189 114.526 17.161 76.531 1.001125.59 ATOM 23356 CD THR M 189 114.526 17.161 76.531 1.0									
ATOM 23321 CD1 ILE M 185									
ATOM 23323 CA THR M 186 111.519 27.972 69.339 1.00130.56 ATOM 23324 CA THR M 186 112.859 26.285 70.492 1.00129.86 ATOM 23325 O THR M 186 113.536 27.117 71.110 1.00129.76 ATOM 23326 CB THR M 186 113.536 27.117 71.110 1.00129.76 ATOM 23327 OG1 THR M 186 113.536 27.375 68.068 1.00128.87 ATOM 23328 CG2 THR M 186 112.649 27.055 66.817 1.00128.24 ATOM 23328 CG2 THR M 187 112.649 27.055 66.817 1.00128.24 ATOM 23320 N TYR M 187 112.665 25.050 70.922 1.00128.87 ATOM 23331 CA TYR M 187 113.251 24.588 72.178 1.00128.98 ATOM 23331 CA TYR M 187 113.251 24.588 72.178 1.00128.98 ATOM 23332 CO TYR M 187 113.699 23.076 72.299 1.00127.76 ATOM 23333 CD TYR M 187 113.123 22.350 71.295 1.00127.76 ATOM 23333 CD TYR M 187 112.363 25.019 73.358 1.00129.39 ATOM 23336 CDZ TYR M 187 110.904 23.021 73.930 1.00129.45 ATOM 23336 CDZ TYR M 187 110.904 23.021 73.930 1.00129.45 ATOM 23337 CE1 TYR M 187 109.677 22.367 73.971 1.00129.58 ATOM 23338 CE2 TYR M 187 109.677 22.367 73.971 1.00129.58 ATOM 23339 CZ TYR M 187 109.677 22.367 73.971 1.00129.58 ATOM 23334 C	MOTA	23320	CG2	ILE M	185	108.165	28.884	70.819	1.00130.48
ATOM 23324 C THR M 186 112.190 26.681 69.174 1.00129.96 ATOM 23325 C THR M 186 112.859 26.295 70.492 1.00129.96 ATOM 23325 CB THR M 186 113.536 27.117 71.110 1.00129.77 ATOM 23327 CGI THR M 186 113.566 26.735 68.068 1.00128.87 ATOM 23328 N TYR M 186 113.649 27.055 66.817 1.00128.24 ATOM 23328 N TYR M 187 112.665 25.050 70.922 1.00129.80 ATOM 23330 CA TYR M 187 113.251 24.588 72.178 1.00128.97 ATOM 23331 C TYR M 187 113.469 23.076 72.229 1.00129.80 ATOM 23332 CB TYR M 187 113.469 23.076 72.229 1.00127.76 ATOM 23333 CB TYR M 187 113.251 24.588 72.178 1.00129.97 ATOM 23333 CB TYR M 187 112.363 25.019 73.358 1.00129.39 ATOM 23335 CDI TYR M 187 110.017 24.318 73.423 1.00129.14 ATOM 23336 CD2 TYR M 187 110.017 24.318 73.423 1.00129.14 ATOM 23338 CE2 TYR M 187 109.861 24.945 72.957 1.00129.14 ATOM 23338 CE2 TYR M 187 109.861 24.945 72.957 1.00129.18 ATOM 23334 CF TYR M 187 109.861 24.945 72.957 1.00129.76 ATOM 23334 CF TYR M 187 109.861 24.945 72.957 1.00129.58 ATOM 23334 CP TYR M 187 108.543 23.010 73.500 1.00129.74 ATOM 23334 CP TYR M 187 108.543 23.010 73.500 1.00129.74 ATOM 23334 CP TYR M 187 108.543 23.010 73.500 1.00129.55 ATOM 23340 CF TYR M 187 107.328 22.620 73.337 1.00129.55 ATOM 23340 CF ARG M 188 114.046 22.620 73.337 1.00125.02 ATOM 23341 N ARG M 188 114.046 22.620 73.337 1.00125.67 ATOM 23344 CF ARG M 188 114.327 20.972 75.073 1.00125.02 ATOM 23345 CB ARG M 188 114.327 20.972 75.073 1.00125.67 ATOM 23345 CB ARG M 188 114.327 20.972 75.073 1.00125.67 ATOM 23345 CB ARG M 188 114.327 20.972 75.073 1.00125.58 ATOM 23345 CB ARG M 188 117.723 19.499 71.234 1.00125.53 ATOM 23355 N THR M 189 113.961 19.766 75.509 1.00125.53 ATOM 23355 N THR M 189 113.927 19.461 76.941 1.00122.55 ATOM 23355 N THR M 189 113.927 19.461 76.941 1.00122.55 ATOM 23356 CB THR M 189 113.927 19.461 76.941 1.00122.55 ATOM 23356 CB THR M 189 114.529 18.007 77.916 1.00122.55 ATOM 23356 CB THR M 189 114.529 18.007 77.916 1.00122.461 ATOM 23357 N NEW 199 113.717 16.650 80.486 1.00112.47 ATOM 23356 CB THR M 189 111.554 18.007 79.997 1.00112.51	MOTA	23321	CD1	ILE M	185	108.035	31.842	70.371	1.00127.49
ATOM 23324 C THR M 186 112.190 26.681 69.174 1.00129.96 ATOM 23325 C THR M 186 112.859 26.295 70.492 1.00129.96 ATOM 23325 CB THR M 186 113.536 27.117 71.110 1.00129.77 ATOM 23327 CGI THR M 186 113.566 26.735 68.068 1.00128.87 ATOM 23328 N TYR M 186 113.649 27.055 66.817 1.00128.24 ATOM 23328 N TYR M 187 112.665 25.050 70.922 1.00129.80 ATOM 23330 CA TYR M 187 113.251 24.588 72.178 1.00128.97 ATOM 23331 C TYR M 187 113.469 23.076 72.229 1.00129.80 ATOM 23332 CB TYR M 187 113.469 23.076 72.229 1.00127.76 ATOM 23333 CB TYR M 187 113.251 24.588 72.178 1.00129.97 ATOM 23333 CB TYR M 187 112.363 25.019 73.358 1.00129.39 ATOM 23335 CDI TYR M 187 110.017 24.318 73.423 1.00129.14 ATOM 23336 CD2 TYR M 187 110.017 24.318 73.423 1.00129.14 ATOM 23338 CE2 TYR M 187 109.861 24.945 72.957 1.00129.14 ATOM 23338 CE2 TYR M 187 109.861 24.945 72.957 1.00129.18 ATOM 23334 CF TYR M 187 109.861 24.945 72.957 1.00129.76 ATOM 23334 CF TYR M 187 109.861 24.945 72.957 1.00129.58 ATOM 23334 CP TYR M 187 108.543 23.010 73.500 1.00129.74 ATOM 23334 CP TYR M 187 108.543 23.010 73.500 1.00129.74 ATOM 23334 CP TYR M 187 108.543 23.010 73.500 1.00129.55 ATOM 23340 CF TYR M 187 107.328 22.620 73.337 1.00129.55 ATOM 23340 CF ARG M 188 114.046 22.620 73.337 1.00125.02 ATOM 23341 N ARG M 188 114.046 22.620 73.337 1.00125.67 ATOM 23344 CF ARG M 188 114.327 20.972 75.073 1.00125.02 ATOM 23345 CB ARG M 188 114.327 20.972 75.073 1.00125.67 ATOM 23345 CB ARG M 188 114.327 20.972 75.073 1.00125.67 ATOM 23345 CB ARG M 188 114.327 20.972 75.073 1.00125.58 ATOM 23345 CB ARG M 188 117.723 19.499 71.234 1.00125.53 ATOM 23355 N THR M 189 113.961 19.766 75.509 1.00125.53 ATOM 23355 N THR M 189 113.927 19.461 76.941 1.00122.55 ATOM 23355 N THR M 189 113.927 19.461 76.941 1.00122.55 ATOM 23356 CB THR M 189 113.927 19.461 76.941 1.00122.55 ATOM 23356 CB THR M 189 114.529 18.007 77.916 1.00122.55 ATOM 23356 CB THR M 189 114.529 18.007 77.916 1.00122.461 ATOM 23357 N NEW 199 113.717 16.650 80.486 1.00112.47 ATOM 23356 CB THR M 189 111.554 18.007 79.997 1.00112.51	ATOM	23322	N	THR M	186	111.519	27.972	69.339	1.00130.56
ATOM 23325 O THR M 186 113.536 27.117 71.110 1.00129.76 ATOM 23327 CG1 THR M 186 113.566 26.735 68.068 1.00129.76 ATOM 23327 CG1 THR M 186 112.649 27.055 66.817 1.00128.87 ATOM 23328 CG2 THR M 186 112.649 27.055 66.817 1.00128.87 ATOM 23329 N TYR M 187 112.665 25.050 70.922 1.00129.80 ATOM 23331 CA TYR M 187 113.251 24.588 72.178 1.00128.97 ATOM 23332 CG TYR M 187 113.251 24.588 72.178 1.00128.97 ATOM 23333 CCB TYR M 187 113.251 24.588 72.178 1.00128.97 ATOM 23333 CG TYR M 187 113.123 22.350 71.295 1.00127.76 ATOM 23333 CG TYR M 187 112.363 25.019 73.358 1.00129.09 ATOM 23333 CCD TYR M 187 111.017 24.318 73.423 1.00129.45 ATOM 23336 CD2 TYR M 187 110.904 23.021 73.930 1.00129.14 ATOM 23336 CD2 TYR M 187 109.677 22.367 73.971 1.00129.45 ATOM 23337 CE1 TYR M 187 109.677 22.367 73.971 1.00129.08 ATOM 23338 CCZ TYR M 187 109.677 22.367 73.971 1.00129.08 ATOM 23334 CG TYR M 1887 109.677 22.367 73.971 1.00129.08 ATOM 23334 CG TYR M 1887 109.677 22.367 73.971 1.00129.08 ATOM 23334 CG TYR M 1887 109.677 22.367 73.971 1.00129.08 ATOM 23340 CH TYR M 187 108.627 24.299 72.993 1.00129.58 ATOM 23341 N ARG M 188 114.321 21.207 73.500 1.00129.66 ATOM 23342 CA ARG M 188 114.321 21.207 73.555 1.00125.67 ATOM 23344 CA ARG M 188 114.321 21.207 73.555 1.00125.67 ATOM 23345 CB ARG M 188 114.321 21.207 75.555 1.00125.67 ATOM 23346 CB ARG M 188 114.321 21.207 75.555 1.00125.67 ATOM 23346 CB ARG M 188 114.327 20.972 75.073 1.00125.02 ATOM 23347 CD ARG M 188 114.321 21.207 75.555 1.00125.567 ATOM 23355 NH1 ARG M 188 117.723 19.499 71.234 1.00125.58 ATOM 23356 CB THR M 189 113.927 19.461 76.941 1.00125.58 ATOM 23357 OL THR M 189 113.927 19.461 76.941 1.00125.55 ATOM 23356 CB THR M 189 113.927 19.461 76.941 1.00125.55 ATOM 23357 OL THR M 189 113.927 19.461 76.941 1.00125.55 ATOM 23356 CB THR M 189 113.927 19.461 76.941 1.00125.55 ATOM 23357 OL THR M 189 113.564 16.046 79.879 1.00115.52 ATOM 23356 CB THR M 189 114.526 17.161 76.531 1.00120.40 ATOM 23357 OL THR M 189 114.526 17.161 76.531 1.00120.50 ATOM 23360 CD THR M 189 111.660 16.046 7									
ATOM 23326 CB THR M 186									
ATOM 23326 CB THEM 186									
ATOM 23328 GG2 THR M 186			0						
ATOM 23328 CG2 THR M 186	ATOM	23326	CB	THR M	186	113.266	26.735	68.068	1.00128.87
ATOM 23328 CG2 THR M 186	ATOM		OG1	THR M	186	112.649	27.055	66.817	1.00128.24
ATOM 23329 N TYR M 187									
ATOM 23331 C TYR M 187			-						
ATOM 23331 C TYR M 187 113.469 23.076 72.229 1.00127.76 ATOM 23333 CB TYR M 187 112.363 25.019 73.358 1.00129.39 ATOM 23333 CB TYR M 187 112.363 25.019 73.358 1.00129.45 ATOM 23335 CD1 TYR M 187 111.017 24.318 73.423 1.00129.45 ATOM 23336 CD2 TYR M 187 109.861 24.945 72.957 1.00129.58 ATOM 23337 CE1 TYR M 187 109.677 22.367 73.971 1.00129.08 ATOM 23338 CE2 TYR M 187 109.677 22.367 73.971 1.00129.08 ATOM 23339 CZ TYR M 187 108.627 24.299 72.993 1.00129.74 ATOM 23340 OH TYR M 187 108.543 23.010 73.500 1.00129.55 ATOM 23341 N ARG M 188 114.046 22.620 73.528 1.00129.55 ATOM 23342 CA ARG M 188 114.321 21.207 73.565 1.00125.67 ATOM 23344 O ARG M 188 114.321 21.207 73.565 1.00125.67 ATOM 23344 O ARG M 188 114.557 21.883 75.834 1.00125.02 ATOM 23345 CB ARG M 188 114.557 21.883 75.834 1.00125.53 ATOM 23346 CG ARG M 188 115.677 20.835 72.962 1.00125.53 ATOM 23347 CD ARG M 188 115.677 20.835 72.962 1.00125.53 ATOM 23348 NE ARG M 188 115.677 20.835 72.962 1.00125.53 ATOM 23349 CZ ARG M 188 115.677 20.835 72.962 1.00125.53 ATOM 23347 CD ARG M 188 115.677 20.835 72.962 1.00125.53 ATOM 23348 NE ARG M 188 117.261 18.337 70.785 1.00125.53 ATOM 23350 NTH ARG M 188 117.261 18.337 70.785 1.00125.53 ATOM 23350 NTH ARG M 188 117.261 18.337 70.785 1.00125.93 ATOM 23355 N THR M 189 113.961 19.766 75.509 1.00125.53 ATOM 23355 N THR M 189 113.961 19.766 75.509 1.00125.53 ATOM 23355 N THR M 189 113.961 19.766 75.509 1.00125.53 ATOM 23355 N THR M 189 113.961 19.766 75.509 1.00125.53 ATOM 23355 N THR M 189 113.961 19.766 75.509 1.00122.52 ATOM 23356 CB THR M 189 114.529 18.107 77.316 1.00126.09 ATOM 23356 CB THR M 189 114.567 20.863 77.498 1.00124.61 ATOM 23356 CB THR M 189 114.569 20.569 76.791 1.00126.59 ATOM 23356 CB THR M 189 114.569 20.569 76.791 1.001125.52 ATOM 23356 CB THR M 189 114.560 18.203 77.498 1.00124.47 ATOM 23356 CB THR M 189 111.659 20.569 76.791 1.00115.52 ATOM 23366 CA ARS M 191 115.544 13.263 82.162 1.00116.50 ATOM 23367 N ASN M 191 115.545 13.263 82.162 1.00116.50 ATOM 23368 CA ASN M 191 115.545 13.263 82.162 1.00117.									
ATOM 23332 O TYR M 187 113.123 22.350 71.295 1.00127.07 ATOM 23333 CB TYR M 187 112.363 25.019 73.358 1.00129.39 ATOM 23335 CD1 TYR M 187 110.904 23.021 73.930 1.00129.45 ATOM 23336 CD2 TYR M 187 109.861 24.945 72.957 1.00129.14 ATOM 23336 CD2 TYR M 187 109.861 24.945 72.957 1.00129.58 ATOM 23338 CE2 TYR M 187 109.677 22.367 73.971 1.00129.08 ATOM 23339 CZ TYR M 187 108.627 24.299 72.993 1.00129.74 ATOM 23339 CZ TYR M 187 108.543 23.010 73.500 1.00129.55 ATOM 23341 N ARG M 188 114.046 22.620 73.528 1.00129.55 ATOM 23342 CA ARG M 188 114.321 21.207 73.555 1.00125.67 ATOM 23343 C C ARG M 188 114.321 21.207 73.555 1.00125.62 ATOM 23344 O ARG M 188 114.321 21.207 73.555 1.00125.62 ATOM 23345 CB ARG M 188 114.321 21.207 73.555 1.00125.62 ATOM 23346 C ARG M 188 114.321 21.207 73.555 1.00125.62 ATOM 23347 CD ARG M 188 114.321 20.972 75.073 1.00125.53 ATOM 23348 C G ARG M 188 115.725 20.955 71.445 1.00125.53 ATOM 23349 CZ ARG M 188 115.725 20.955 71.445 1.00125.58 ATOM 23348 NE ARG M 188 117.136 20.799 70.915 1.00125.58 ATOM 23349 CZ ARG M 188 117.261 18.337 70.785 1.00125.58 ATOM 23350 NH1 ARG M 188 117.261 18.337 70.785 1.00125.93 ATOM 23351 NH2 ARG M 188 117.261 18.337 70.785 1.00125.93 ATOM 23352 N THR M 189 113.927 19.461 76.941 1.00122.55 ATOM 23355 CB THR M 189 113.927 19.461 76.941 1.00122.55 ATOM 23350 CB THR M 189 113.927 19.461 76.941 1.00122.55 ATOM 23350 CB THR M 189 114.529 18.107 77.316 1.00122.55 ATOM 23350 CB THR M 189 114.529 18.107 77.316 1.00122.55 ATOM 23350 CB THR M 189 114.529 18.107 77.316 1.00122.55 ATOM 23350 CB THR M 189 114.529 18.007 77.498 1.00124.24 ATOM 23350 CB THR M 189 114.529 18.007 79.091 1.00123.48 ATOM 23350 CB THR M 189 114.529 18.007 79.091 1.00123.55 ATOM 23360 CB THR M 189 114.529 18.007 79.091 1.00122.55 ATOM 23360 CB THR M 189 114.529 18.007 79.091 1.00112.50 ATOM 23360 CB THE M 190 115.640 16.660 79.879 1.00115.52 ATOM 23360 CB THE M 190 115.640 16.660 79.879 1.00112.51 ATOM 23360 CB THE M 190 115.640 16.660 79.879 1.00115.52 ATOM 23360 CB THE M 190 115.640 16.660 79.879 1.	ATOM	23330	CA	TYR M	187		24.588		
ATOM 23332 O TYR M 187 112.363 25.019 73.358 1.00127.07 ATOM 23333 CB TYR M 187 112.363 25.019 73.358 1.00129.39 ATOM 23333 CG TYR M 187 111.017 24.318 73.423 1.00129.45 ATOM 23335 CD1 TYR M 187 109.861 24.945 72.957 1.00129.58 ATOM 23336 CD2 TYR M 187 109.861 24.945 72.957 1.00129.08 ATOM 23337 CE1 TYR M 187 109.861 24.945 72.957 1.00129.08 ATOM 23338 CE2 TYR M 187 109.867 22.367 73.971 1.00129.08 ATOM 23338 CE2 TYR M 187 108.627 24.299 72.993 1.00129.68 ATOM 233340 OH TYR M 187 108.543 23.010 73.500 1.00129.65 ATOM 23341 N ARG M 188 114.046 22.620 73.337 1.00126.58 ATOM 23342 CA ARG M 188 114.321 21.207 73.565 1.00125.02 ATOM 23343 C C ARG M 188 114.321 21.207 73.565 1.00125.02 ATOM 23344 O ARG M 188 114.557 21.883 75.834 1.00125.02 ATOM 23345 CB ARG M 188 114.557 21.883 75.834 1.00125.02 ATOM 23346 CG ARG M 188 115.725 20.955 71.445 1.00125.53 ATOM 23347 CD ARG M 188 115.725 20.955 71.445 1.00125.53 ATOM 23348 NE ARG M 188 117.136 20.799 70.915 1.00125.58 ATOM 23349 NE ARG M 188 117.136 20.799 70.915 1.00125.58 ATOM 23340 NH1 ARG M 188 117.261 18.337 70.785 1.00125.53 ATOM 23350 NH1 ARG M 188 117.261 18.337 70.785 1.00125.93 ATOM 23351 NH2 ARG M 188 117.261 18.337 70.785 1.00125.93 ATOM 23353 CA THR M 189 113.927 19.461 76.941 1.00122.55 ATOM 23350 C THR M 189 113.927 19.461 76.941 1.00122.55 ATOM 23350 C THR M 189 114.529 18.107 77.316 1.00122.55 ATOM 23350 C THR M 189 114.526 17.161 76.531 1.00122.55 ATOM 23350 C THR M 189 114.526 17.161 76.531 1.00122.44 ATOM 23350 C THR M 189 114.526 17.161 76.531 1.00122.44 ATOM 23350 C THR M 189 114.526 17.161 76.531 1.00122.44 ATOM 23350 C THR M 189 114.526 17.161 76.531 1.00122.55 ATOM 23360 C THE M 190 115.640 16.660 79.879 1.00113.94 ATOM 23360 C THE M 190 115.640 16.660 79.879 1.00112.52 ATOM 23360 C THE M 190 115.640 16.660 79.879 1.00112.52 ATOM 23360 C THE M 190 115.640 16.660 79.879 1.00112.52 ATOM 23360 C THE M 190 115.640 16.650 79.899 1.00112.51 ATOM 23360 C A SRN M 191 114.403 13.039 81.760 1.00115.54 ATOM 23360 C A SRN M 191 114.403 13.039 81.760 1.00115.	MOTA	23331	С	TYR M	187	113.469	23.076	72.229	1.00127.76
ATOM 23333 CB TYR M 187 112.363 25.019 73.358 1.00129.39 ATOM 233345 CD1 TYR M 187 110.017 24.318 73.423 1.00129.14 ATOM 23335 CD1 TYR M 187 109.861 24.945 72.957 1.00129.18 ATOM 23337 CEL TYR M 187 109.861 24.945 72.957 1.00129.58 ATOM 23338 CE2 TYR M 187 109.677 22.367 73.971 1.00129.08 ATOM 23338 CE2 TYR M 187 108.527 24.299 72.993 1.00129.74 ATOM 23339 CZ TYR M 187 108.543 23.010 73.500 1.00129.66 ATOM 23340 OH TYR M 187 108.543 23.010 73.500 1.00129.66 ATOM 23341 N ARG M 188 114.046 22.620 73.337 1.00125.67 ATOM 23342 CA ARG M 188 114.321 21.207 73.555 1.00125.67 ATOM 23344 O ARG M 188 114.327 20.972 75.073 1.00125.67 ATOM 23345 CB ARG M 188 114.657 21.883 75.834 1.00125.02 ATOM 23345 CB ARG M 188 114.657 20.835 72.962 1.00125.02 ATOM 23346 CG ARG M 188 115.575 20.955 71.445 1.00125.53 ATOM 23347 CD ARG M 188 117.23 19.499 70.915 1.00125.53 ATOM 23348 NE ARG M 188 117.261 18.337 70.785 1.00125.53 ATOM 23349 CZ ARG M 188 117.261 18.337 70.785 1.00125.93 ATOM 23350 NH1 ARG M 188 117.261 18.337 70.785 1.00125.93 ATOM 23351 NH2 ARG M 188 117.261 18.337 70.785 1.00125.93 ATOM 23355 CA THR M 189 113.961 19.766 75.509 1.00126.00 ATOM 23355 CA THR M 189 113.961 19.766 75.509 1.00126.00 ATOM 23355 CB THR M 189 113.927 19.461 76.941 1.00122.55 ATOM 23350 CA THR M 189 113.927 19.461 76.941 1.00122.55 ATOM 23355 CB THR M 189 113.927 19.461 76.941 1.00122.55 ATOM 23355 CB THR M 189 113.927 19.461 76.941 1.00122.55 ATOM 23355 CB THR M 189 113.927 19.461 76.531 1.00120.40 ATOM 23356 CB THR M 189 113.504 18.028 79.959 1.00123.85 ATOM 23356 CB THR M 189 113.504 18.028 79.959 1.001123.95 ATOM 23356 CB THR M 189 113.504 18.028 79.959 1.001123.55 ATOM 23366 CB THR M 189 113.504 18.028 79.951 1.00112.54 ATOM 23366 CG THR M 189 113.504 18.028 79.951 1.00112.54 ATOM 23366 CB THR M 189 113.504 18.028 79.951 1.00112.55 ATOM 23366 CG THR M 190 115.640 16.609 79.051 1.00112.54 ATOM 23366 CG THR M 190 115.640 16.609 79.051 1.00112.54 ATOM 23366 CG THR M 190 115.640 16.609 79.051 1.00115.42 ATOM 23366 CG THR M 190 115.640 16.600 79.87	АТОМ	23332		TYR M	187	113.123	22.350	71.295	1.00127.07
ATOM 23334 CG TYR M 187									
ATOM 23335 CD1 TYR M 187 100.904 23.021 73.930 1.00129.14 ATOM 23336 CD2 TYR M 187 109.861 24.945 72.957 1.00129.08 ATOM 23338 CE2 TYR M 187 108.627 24.299 72.993 1.00129.74 ATOM 23339 CZ TYR M 187 108.627 24.299 72.993 1.00129.74 ATOM 23339 CZ TYR M 187 108.543 23.010 73.500 1.00129.66 ATOM 23340 OH TYR M 187 107.328 22.362 73.528 1.00129.65 ATOM 23341 N ARG M 188 114.046 22.620 73.337 1.00126.58 ATOM 23342 CA ARG M 188 114.321 21.207 73.565 1.00125.67 ATOM 23344 O ARG M 188 114.321 22.207 73.565 1.00125.67 ATOM 23344 O ARG M 188 114.327 20.972 75.073 1.00125.02 ATOM 23345 CB ARG M 188 115.677 20.835 72.962 1.00126.00 ATOM 23346 CG ARG M 188 115.677 20.835 72.962 1.00126.00 ATOM 23348 NE ARG M 188 115.725 20.955 71.445 1.00125.53 ATOM 23349 CZ ARG M 188 117.723 19.499 71.234 1.00125.53 ATOM 23349 CZ ARG M 188 117.723 19.499 71.234 1.00125.53 ATOM 23349 CZ ARG M 188 117.726 18.337 70.785 1.00125.53 ATOM 23350 NH1 ARG M 188 117.261 18.337 70.785 1.00125.53 ATOM 23351 NH2 ARG M 188 117.874 17.207 71.111 1.00124.61 ATOM 23355 CA THR M 189 113.961 19.766 75.509 1.00123.85 ATOM 23355 C THR M 189 113.961 19.766 75.509 1.00123.85 ATOM 23355 C THR M 189 113.961 19.766 75.509 1.00123.85 ATOM 23356 C THR M 189 113.961 19.766 75.509 1.00123.85 ATOM 23357 N ILE M 190 115.604 16.00 79.879 1.00124.47 ATOM 23358 CG2 THR M 189 114.526 17.161 76.531 1.00120.40 ATOM 23357 OG1 THR M 189 113.927 19.461 76.941 1.00122.55 ATOM 23358 CG2 THR M 189 114.526 17.161 76.531 1.00120.40 ATOM 23357 OG1 THR M 189 113.927 19.461 76.941 1.00122.55 ATOM 23358 CG2 THR M 189 113.927 19.461 76.941 1.00122.55 ATOM 23356 CB ILE M 190 115.634 18.028 78.539 1.00112.42 ATOM 23357 N ILE M 190 115.634 18.028 78.539 1.00112.51 ATOM 23368 CA ASN M 191 114.403 12.928 79.637 1.00115.52 ATOM 23368 CA ASN M 191 114.403 13.039 81.760 1.00112.51 ATOM 23369 C ASN M 191 114.403 13.039 81.760 1.00112.51 ATOM 23369 C ASN M 191 114.403 13.039 81.760 1.00116.50 ATOM 23360 C ASN M 191 114.403 13.039 81.760 1.00116.50									
ATOM 23336 CD2 TYR M 187 109.861 24.945 72.957 1.00129.58 ATOM 23337 CE1 TYR M 187 109.677 22.367 73.971 1.00129.08 ATOM 23338 CE2 TYR M 187 108.627 24.299 72.993 1.00129.74 ATOM 23340 OH TYR M 187 108.543 23.010 73.500 1.00129.66 ATOM 23341 N ARG M 188 114.046 22.620 73.337 1.00126.58 ATOM 23342 CA ARG M 188 114.321 21.207 73.565 1.00125.67 ATOM 23344 O ARG M 188 114.321 21.207 73.565 1.00125.67 ATOM 23344 O ARG M 188 114.327 20.972 75.073 1.00125.67 ATOM 23344 O ARG M 188 114.557 21.883 75.834 1.00125.61 ATOM 23345 CB ARG M 188 115.677 20.835 72.962 1.00125.02 ATOM 23346 CG ARG M 188 115.677 20.835 72.962 1.00125.53 ATOM 23347 CD ARG M 188 115.677 20.835 72.962 1.00125.53 ATOM 23348 NE ARG M 188 117.136 20.799 70.915 1.00125.53 ATOM 23349 CZ ARG M 188 117.136 20.799 70.915 1.00125.53 ATOM 23349 CZ ARG M 188 117.723 19.499 71.234 1.00125.53 ATOM 23350 NH1 ARG M 188 117.7261 18.337 70.785 1.00125.93 ATOM 23351 NH2 ARG M 188 117.874 17.207 71.111 1.00124.61 ATOM 23352 N THR M 189 113.961 19.766 75.509 1.00122.55 ATOM 23355 CA THR M 189 113.961 19.766 75.509 1.00122.55 ATOM 23355 CB THR M 189 113.961 19.766 75.509 1.00122.55 ATOM 23355 CB THR M 189 113.961 19.766 75.509 1.00122.55 ATOM 23355 CB THR M 189 113.961 19.766 75.509 1.00122.55 ATOM 23355 CB THR M 189 113.961 19.766 75.509 1.00122.55 ATOM 23356 CB THR M 189 113.961 19.496 77.498 1.00122.55 ATOM 23356 CB THR M 189 113.961 19.496 77.498 1.00122.55 ATOM 23356 CB THR M 189 113.564 16.809 79.051 1.00124.47 ATOM 23356 CB THR M 189 111.659 20.569 76.791 1.00124.51 ATOM 23366 CB TLE M 190 115.640 16.809 79.051 1.00115.52 ATOM 23366 CG TLE M 190 115.640 16.809 79.051 1.00115.52 ATOM 23366 CB TLE M 190 115.540 16.809 79.051 1.00115.52 ATOM 23366 CB TLE M 190 115.540 16.809 79.051 1.00115.52 ATOM 23366 CA ASN M 191 114.403 13.039 81.760 1.00115.52 ATOM 23366 CA ASN M 191 114.403 13.039 81.760 1.00115.54 ATOM 23366 CA ASN M 191 114.403 13.039 81.760 1.00115.84									
ATOM 23337 CE1 TYR M 187 109.677 22.367 73.971 1.00129.08 ATOM 23338 CE2 TYR M 187 108.627 24.299 72.993 1.00129.66 ATOM 23340 OH TYR M 187 107.328 22.362 73.528 1.00129.55 ATOM 23341 N ARG M 188 114.046 22.620 73.337 1.00126.58 ATOM 23342 CA ARG M 188 114.046 22.620 73.337 1.00125.67 ATOM 23343 C ARG M 188 114.321 21.207 73.565 1.00125.67 ATOM 23344 O ARG M 188 114.327 20.972 75.073 1.00125.02 ATOM 23345 CB ARG M 188 114.657 21.883 75.834 1.00125.41 ATOM 23346 CG ARG M 188 115.677 20.835 72.962 1.00126.00 ATOM 23347 CD ARG M 188 115.677 20.835 72.962 1.00126.00 ATOM 23348 NE ARG M 188 117.725 20.955 71.445 1.00125.53 ATOM 23349 CZ ARG M 188 117.723 19.499 71.234 1.00125.58 ATOM 23349 CZ ARG M 188 117.723 19.499 71.234 1.00126.19 ATOM 23351 NH1 ARG M 188 117.261 18.337 70.785 1.00125.93 ATOM 23351 NH2 ARG M 188 117.261 18.304 69.99.4 1.00126.09 ATOM 23351 NH2 ARG M 188 117.874 17.207 71.111 1.00124.61 ATOM 23352 N THR M 189 113.961 19.766 75.509 1.00123.85 ATOM 23353 CA THR M 189 113.961 19.766 75.509 1.00123.85 ATOM 23355 CB THR M 189 113.961 19.766 75.509 1.00123.85 ATOM 23355 CB THR M 189 113.961 19.766 75.509 1.00123.385 ATOM 23355 CB THR M 189 113.961 19.766 75.509 1.00123.385 ATOM 23355 CB THR M 189 113.961 19.766 75.509 1.00123.385 ATOM 23356 CB THR M 189 113.961 19.766 75.509 1.00123.385 ATOM 23356 CB THR M 189 113.961 19.766 75.509 1.00123.385 ATOM 23356 CB THR M 189 113.967 19.461 76.531 1.00120.40 ATOM 23356 CB THR M 189 113.967 19.461 76.531 1.00120.40 ATOM 23356 CB THR M 189 113.5640 16.809 79.051 1.00112.579 ATOM 23366 CB TLE M 190 115.640 16.809 79.051 1.00112.579 ATOM 23366 CB TLE M 190 115.640 16.809 79.051 1.00112.579 ATOM 23366 CB TLE M 190 115.542 18.999 18.513 79.890 1.00112.51 ATOM 23366 CB TLE M 190 115.5640 16.809 79.051 1.00115.52 ATOM 23366 CB TLE M 190 113.717 16.650 80.486 1.00115.90 ATOM 23366 CB TLE M 190 113.794 13.865 80.627 1.00115.52 ATOM 23366 CB TLE M 190 113.794 13.865 80.627 1.00115.52 ATOM 23366 CB TLE M 190 117.552 15.875 80.377 1.00115.50 ATOM 23367 N ASN M 191 114.403 1	MOTA	23335	CD1						
ATOM 23338 CE2 TYR M 187	ATOM	23336	CD2	TYR M	187	109.861	24.945	72.957	1.00129.58
ATOM 23338 CE2 TYR M 187	АТОМ	23337	CE1	TYR M	187	109.677	22.367	73.971	1.00129.08
ATOM 23339 CZ TYR M 187 108.543 23.010 73.500 1.00129.66 ATOM 23341 N ARG M 188 114.046 22.620 73.337 1.00129.55 ATOM 23342 CA ARG M 188 114.046 22.620 73.337 1.00125.68 ATOM 23343 C ARG M 188 114.321 21.207 73.565 1.00125.67 ATOM 23344 O ARG M 188 114.327 20.972 75.073 1.00125.02 ATOM 23345 CB ARG M 188 114.657 21.883 75.834 1.00125.41 ATOM 23345 CB ARG M 188 115.677 20.835 72.962 1.00126.00 ATOM 23346 CG ARG M 188 115.725 20.955 71.445 1.00125.53 ATOM 23347 CD ARG M 188 117.136 20.799 70.915 1.00125.58 ATOM 23349 CZ ARG M 188 117.723 19.499 71.234 1.00125.58 ATOM 23349 CZ ARG M 188 117.723 19.499 71.234 1.00125.93 ATOM 23350 NH1 ARG M 188 117.261 18.337 70.785 1.00125.93 ATOM 23351 NH2 ARG M 188 116.196 18.304 69.994 1.00126.09 ATOM 23352 N THR M 189 113.961 19.766 75.509 1.00123.85 ATOM 23353 CA THR M 189 113.961 19.766 75.509 1.00123.85 ATOM 23355 C THR M 189 113.961 19.766 75.509 1.00122.55 ATOM 23355 C THR M 189 114.529 18.107 77.316 1.00122.55 ATOM 23355 C THR M 189 114.526 17.161 76.531 1.00120.40 ATOM 23357 OG1 THR M 189 114.526 17.161 76.531 1.00120.40 ATOM 23358 CG2 THR M 189 114.526 17.161 76.531 1.00120.40 ATOM 23359 N ILE M 190 115.640 16.809 79.051 1.00114.47 ATOM 23360 CA ILE M 190 115.640 16.809 79.051 1.00114.47 ATOM 23361 C ILE M 190 115.640 16.809 79.051 1.00116.70 ATOM 23363 CB ILE M 190 115.640 16.650 80.486 1.00115.92 ATOM 23366 CD ILE M 190 115.640 16.650 80.486 1.00115.92 ATOM 23367 N ASN M 191 11.856 18.020 79.109 1.00115.52 ATOM 23368 CA ASN M 191 11.859 18.513 79.890 1.00115.52 ATOM 23367 N ASN M 191 114.731 14.721 79.903 1.00116.26 ATOM 23367 N ASN M 191 114.731 14.721 79.903 1.00116.50 ATOM 23369 C ASN M 191 114.403 13.039 81.760 1.00116.50 ATOM 23369 C ASN M 191 115.545 13.263 82.162 1.00117.36 ATOM 23370 O ASN M 191 115.545 13.263 82.162 1.00117.36								72 993	1 00129 74
ATOM 23340 OH TYR M 187 107.328 22.362 73.528 1.00129.55 ATOM 23341 N ARG M 188 114.046 22.620 73.337 1.00126.58 ATOM 23342 CA ARG M 188 114.321 21.207 73.565 1.00125.67 ATOM 23343 C ARG M 188 114.327 20.972 75.073 1.00125.02 ATOM 23344 O ARG M 188 114.327 20.972 75.073 1.00125.02 ATOM 23345 CB ARG M 188 115.677 20.835 72.962 1.00126.00 ATOM 23346 CG ARG M 188 115.677 20.835 72.962 1.00126.00 ATOM 23347 CD ARG M 188 117.136 20.799 70.915 1.00125.53 ATOM 23348 NE ARG M 188 117.136 20.799 70.915 1.00125.58 ATOM 23349 CZ ARG M 188 117.261 18.337 70.785 1.00125.93 ATOM 23350 NH1 ARG M 188 116.196 18.304 69.994 1.00126.09 ATOM 23351 NH2 ARG M 188 116.196 18.304 69.994 1.00126.09 ATOM 23355 CA THR M 189 113.961 19.766 75.509 1.00123.85 ATOM 23355 C THR M 189 113.961 19.766 75.509 1.00123.85 ATOM 23355 C THR M 189 114.529 18.107 77.316 1.00120.75 ATOM 23355 C THR M 189 114.526 17.161 76.531 1.00120.75 ATOM 23357 OG1 THR M 189 114.526 17.161 76.531 1.00120.40 ATOM 23358 CB THR M 189 114.526 17.161 76.531 1.00120.40 ATOM 23357 OG1 THR M 189 114.526 17.161 76.531 1.00120.40 ATOM 23358 CB THR M 189 114.526 17.161 76.531 1.00120.40 ATOM 23357 OG1 THR M 189 113.967 19.466 77.498 1.00124.21 ATOM 23358 CG2 THR M 189 113.967 19.496 77.498 1.00124.21 ATOM 23358 CG2 THR M 189 113.967 19.496 77.498 1.00124.21 ATOM 23358 CG2 THR M 189 113.957 19.461 76.991 1.00124.47 ATOM 23358 CG2 THR M 189 113.953 18.028 78.539 1.00119.29 ATOM 23360 CA ILE M 190 115.034 18.028 78.539 1.00119.29 ATOM 23361 C ILE M 190 115.034 18.028 78.539 1.00119.29 ATOM 23363 CB ILE M 190 115.640 16.809 79.051 1.00116.79 ATOM 23366 CD1 ILE M 190 115.640 16.809 79.051 1.00116.50 ATOM 23367 N ASN M 191 113.794 13.865 80.627 1.00116.56 ATOM 23368 CA ASN M 191 114.731 14.721 79.903 1.00115.52 ATOM 23369 C ASN M 191 115.545 13.263 82.162 1.00117.36 ATOM 23371 CB ASN M 191 115.545 13.263 82.162 1.00117.36									
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ATOM 23343 C ARG M 188 114.327 20.972 75.073 1.00125.02 ATOM 23344 O ARG M 188 114.657 21.883 75.834 1.00125.41 ATOM 23345 CB ARG M 188 115.677 20.835 72.962 1.00126.00 ATOM 23346 CG ARG M 188 115.725 20.955 71.445 1.00125.53 ATOM 23347 CD ARG M 188 117.136 20.799 70.915 1.00125.58 ATOM 23348 NE ARG M 188 117.136 20.799 70.915 1.00125.58 ATOM 23349 CZ ARG M 188 117.261 18.337 70.785 1.00125.93 ATOM 23350 NH1 ARG M 188 116.196 18.304 69.994 1.00126.09 ATOM 23351 NH2 ARG M 188 117.874 17.207 71.111 1.00124.61 ATOM 23352 N THR M 189 113.961 19.766 75.509 1.00123.85 ATOM 23353 CA THR M 189 113.961 19.766 75.509 1.00123.85 ATOM 23355 O THR M 189 113.927 19.461 76.941 1.00122.55 ATOM 23355 O THR M 189 114.529 18.107 77.316 1.00120.75 ATOM 23355 O THR M 189 114.529 18.107 77.316 1.00120.75 ATOM 23355 O THR M 189 114.526 17.161 76.531 1.00120.40 ATOM 23355 O THR M 189 112.481 19.496 77.498 1.00123.48 ATOM 23355 O THR M 189 112.481 19.496 77.498 1.00123.48 ATOM 23356 CB THR M 189 111.659 20.569 76.791 1.00124.21 ATOM 23356 CB THR M 189 111.659 20.569 76.791 1.00124.27 ATOM 23356 CB ILE M 190 115.034 18.028 78.539 1.00119.29 ATOM 23361 C ILE M 190 115.640 16.809 79.051 1.00116.99 ATOM 23362 O ILE M 190 115.640 16.809 79.051 1.00116.70 ATOM 23366 CD ILE M 190 115.640 16.809 79.051 1.00115.42 ATOM 23366 CD ILE M 190 117.825 18.020 79.109 1.00115.92 ATOM 23366 CD ILE M 190 117.825 18.020 79.109 1.00115.92 ATOM 23366 CD ILE M 190 117.825 18.020 79.091 1.00115.52 ATOM 23367 N ASN M 191 114.731 14.721 79.903 1.00116.26 ATOM 23367 N ASN M 191 114.731 14.721 79.903 1.00116.26 ATOM 23367 O ASN M 191 113.794 13.865 80.627 1.00116.87 ATOM 23367 O ASN M 191 113.794 13.865 80.627 1.00116.87 ATOM 23367 O ASN M 191 114.403 13.039 81.760 1.00116.87 ATOM 23367 O ASN M 191 115.545 13.263 82.162 1.00117.36 ATOM 23367 C ASN M 191 115.545 13.263 82.162 1.00117.36 ATOM 23371 CB ASN M 191 115.545 13.263 82.162 1.00117.36 ATOM 23371 CB ASN M 191 115.545 13.263 82.162 1.00117.36 ATOM 23371 CB ASN M 191 113.104 12.928 79.637 1.00115.84	MOTA	23342	CA	ARG M	188	114.321	21.207	73.565	1.00125.67
ATOM 23344 O ARG M 188									
ATOM 23345 CB ARG M 188									
ATOM 23346 CG ARG M 188 115.725 20.955 71.445 1.00125.53 ATOM 23347 CD ARG M 188 117.136 20.799 70.915 1.00125.58 ATOM 23348 NE ARG M 188 117.23 19.499 71.234 1.00126.19 ATOM 23349 CZ ARG M 188 117.261 18.337 70.785 1.00125.93 ATOM 23350 NH1 ARG M 188 116.196 18.304 69.994 1.00126.09 ATOM 23351 NH2 ARG M 188 117.874 17.207 71.111 1.00124.61 ATOM 23352 N THR M 189 113.961 19.766 75.509 1.00123.85 ATOM 23353 CA THR M 189 113.961 19.766 75.509 1.00123.85 ATOM 23355 O THR M 189 114.529 18.107 77.316 1.00120.75 ATOM 23355 CB THR M 189 114.529 18.107 77.316 1.00120.75 ATOM 23356 CB THR M 189 114.526 17.161 76.531 1.00120.40 ATOM 23357 OG1 THR M 189 111.856 18.223 77.298 1.00123.48 ATOM 23358 CG2 THR M 189 111.659 20.569 76.791 1.00124.47 ATOM 23350 CB ILE M 190 115.034 18.028 78.539 1.00119.29 ATOM 23361 C ILE M 190 115.640 16.809 79.051 1.00116.99 ATOM 23362 O ILE M 190 115.640 16.809 79.051 1.00116.70 ATOM 23363 CB ILE M 190 115.640 16.809 79.051 1.00116.70 ATOM 23366 CG1 ILE M 190 115.640 16.809 79.051 1.00116.70 ATOM 23366 CG1 ILE M 190 117.825 18.020 79.109 1.00112.51 ATOM 23366 CG1 ILE M 190 117.825 18.020 79.109 1.00112.51 ATOM 23367 N ASN M 191 117.825 18.020 79.109 1.00112.51 ATOM 23368 CA ASN M 191 114.731 14.721 79.903 1.00116.26 ATOM 23368 CA ASN M 191 113.794 13.865 80.627 1.00116.50 ATOM 23370 O ASN M 191 114.403 13.263 82.162 1.00117.36 ATOM 23371 CB ASN M 191 115.545 13.263 82.162 1.00117.36 ATOM 23371 CB ASN M 191 115.545 13.263 82.162 1.00117.36									
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ATOM 23348 NE ARG M 188 117.723 19.499 71.234 1.00126.19 ATOM 23349 CZ ARG M 188 117.261 18.337 70.785 1.00125.93 ATOM 23350 NH1 ARG M 188 116.196 18.304 69.994 1.00126.09 ATOM 23351 NH2 ARG M 188 117.874 17.207 71.111 1.00124.61 ATOM 23352 N THR M 189 113.961 19.766 75.509 1.00123.85 ATOM 23353 CA THR M 189 113.927 19.461 76.941 1.00122.55 ATOM 23355 O THR M 189 114.529 18.107 77.316 1.00120.75 ATOM 23355 O THR M 189 114.526 17.161 76.531 1.00120.40 ATOM 23355 O THR M 189 112.481 19.496 77.498 1.00123.48 ATOM 23356 CB THR M 189 111.856 18.223 77.298 1.00123.48 ATOM 23358 CG2 THR M 189 111.659 20.569 76.791 1.00124.21 ATOM 23359 N ILE M 190 115.034 18.028 78.539 1.00119.29 ATOM 23360 CA ILE M 190 115.640 16.809 79.051 1.00116.70 ATOM 23361 C ILE M 190 113.717 16.650 80.486 1.00115.92 ATOM 23363 CB ILE M 190 113.717 16.650 80.486 1.00115.92 ATOM 23366 CG2 ILE M 190 113.717 16.650 80.486 1.00115.92 ATOM 23366 CG1 ILE M 190 117.825 18.020 79.109 1.00115.52 ATOM 23366 CG2 ILE M 190 117.552 15.875 80.377 1.00115.52 ATOM 23367 N ASN M 191 114.731 14.721 79.903 1.00116.50 ATOM 23368 CA ASN M 191 114.731 14.721 79.903 1.00116.87 ATOM 23369 C ASN M 191 113.794 13.865 80.627 1.00116.87 ATOM 23370 O ASN M 191 114.403 13.039 81.760 1.00116.87 ATOM 23371 CB ASN M 191 115.545 13.263 82.162 1.00117.36	MOTA	23346	CG	ARG M	188	115.725	20.955	71.445	1.00125.53
ATOM 23349 CZ ARG M 188 117.261 18.337 70.785 1.00125.93 ATOM 23350 NH1 ARG M 188 116.196 18.304 69.994 1.00126.09 ATOM 23351 NH2 ARG M 188 117.874 17.207 71.111 1.00124.61 ATOM 23352 N THR M 189 113.961 19.766 75.509 1.00123.85 ATOM 23353 CA THR M 189 113.927 19.461 76.941 1.00122.55 ATOM 23354 C THR M 189 114.529 18.107 77.316 1.00120.75 ATOM 23355 O THR M 189 114.526 17.161 76.531 1.00120.75 ATOM 23356 CB THR M 189 112.481 19.496 77.498 1.00123.48 ATOM 23357 OG1 THR M 189 111.856 18.223 77.298 1.00123.48 ATOM 23358 CG2 THR M 189 111.659 20.569 76.791 1.00124.47 ATOM 23359 N ILE M 190 115.034 18.028 78.539 1.00119.29 ATOM 23360 CA ILE M 190 115.640 16.809 79.051 1.00116.99 ATOM 23361 C ILE M 190 115.640 16.809 79.051 1.00116.70 ATOM 23363 CB ILE M 190 113.717 16.650 80.486 1.00115.92 ATOM 23364 CG1 ILE M 190 117.825 18.020 79.109 1.00115.42 ATOM 23365 CG2 ILE M 190 117.825 18.020 79.109 1.00115.52 ATOM 23366 CD1 ILE M 190 117.825 18.020 79.109 1.00115.52 ATOM 23366 CD1 ILE M 190 117.552 15.875 80.377 1.00115.52 ATOM 23367 N ASN M 191 113.794 13.865 80.627 1.00116.87 ATOM 23369 C ASN M 191 114.403 13.039 81.760 1.00116.87 ATOM 23360 CA ASN M 191 113.794 13.865 80.627 1.00116.87 ATOM 23370 O ASN M 191 115.545 13.263 82.162 1.00117.36 ATOM 23371 CB ASN M 191 115.545 13.263 82.162 1.00117.36	ATOM	23347	CD	ARG M	188	117.136	20.799	70.915	1.00125.58
ATOM 23349 CZ ARG M 188 117.261 18.337 70.785 1.00125.93 ATOM 23350 NH1 ARG M 188 116.196 18.304 69.994 1.00126.09 ATOM 23351 NH2 ARG M 188 117.874 17.207 71.111 1.00124.61 ATOM 23352 N THR M 189 113.961 19.766 75.509 1.00123.85 ATOM 23353 CA THR M 189 113.927 19.461 76.941 1.00122.55 ATOM 23354 C THR M 189 114.529 18.107 77.316 1.00120.75 ATOM 23355 O THR M 189 114.526 17.161 76.531 1.00120.75 ATOM 23356 CB THR M 189 112.481 19.496 77.498 1.00123.48 ATOM 23357 OG1 THR M 189 111.856 18.223 77.298 1.00123.48 ATOM 23358 CG2 THR M 189 111.659 20.569 76.791 1.00124.47 ATOM 23359 N ILE M 190 115.034 18.028 78.539 1.00119.29 ATOM 23360 CA ILE M 190 115.640 16.809 79.051 1.00116.99 ATOM 23361 C ILE M 190 115.640 16.809 79.051 1.00116.70 ATOM 23363 CB ILE M 190 113.717 16.650 80.486 1.00115.92 ATOM 23364 CG1 ILE M 190 117.825 18.020 79.109 1.00115.42 ATOM 23365 CG2 ILE M 190 117.825 18.020 79.109 1.00115.52 ATOM 23366 CD1 ILE M 190 117.825 18.020 79.109 1.00115.52 ATOM 23366 CD1 ILE M 190 117.552 15.875 80.377 1.00115.52 ATOM 23367 N ASN M 191 113.794 13.865 80.627 1.00116.87 ATOM 23369 C ASN M 191 114.403 13.039 81.760 1.00116.87 ATOM 23360 CA ASN M 191 113.794 13.865 80.627 1.00116.87 ATOM 23370 O ASN M 191 115.545 13.263 82.162 1.00117.36 ATOM 23371 CB ASN M 191 115.545 13.263 82.162 1.00117.36	MOTA	23348	NF:	ARG M	188	117,723	19.499	71.234	1.00126.19
ATOM 23350 NH1 ARG M 188 116.196 18.304 69.994 1.00126.09 ATOM 23351 NH2 ARG M 188 117.874 17.207 71.111 1.00124.61 ATOM 23352 N THR M 189 113.961 19.766 75.509 1.00123.85 ATOM 23353 CA THR M 189 113.927 19.461 76.941 1.00122.55 ATOM 23355 O THR M 189 114.529 18.107 77.316 1.00120.75 ATOM 23355 CB THR M 189 114.526 17.161 76.531 1.00120.40 ATOM 23356 CB THR M 189 112.481 19.496 77.498 1.00123.48 ATOM 23357 OG1 THR M 189 111.856 18.223 77.298 1.00124.21 ATOM 23358 CG2 THR M 189 111.659 20.569 76.791 1.00124.47 ATOM 23359 N ILE M 190 115.034 18.028 78.539 1.00119.29 ATOM 23360 CA ILE M 190 115.640 16.809 79.051 1.00116.99 ATOM 23361 C ILE M 190 114.605 16.046 79.879 1.00116.70 ATOM 23363 CB ILE M 190 113.717 16.650 80.486 1.00115.92 ATOM 23364 CG1 ILE M 190 117.825 18.020 79.109 1.00115.42 ATOM 23365 CG2 ILE M 190 117.855 18.020 79.109 1.00112.51 ATOM 23366 CD1 ILE M 190 117.552 15.875 80.377 1.00115.52 ATOM 23367 N ASN M 191 114.731 14.721 79.903 1.00116.26 ATOM 23368 CA ASN M 191 114.731 14.721 79.903 1.00116.50 ATOM 23369 C ASN M 191 113.794 13.865 80.627 1.00116.50 ATOM 23369 C ASN M 191 114.403 13.039 81.760 1.00116.87 ATOM 23370 O ASN M 191 115.545 13.263 82.162 1.00117.36 ATOM 23371 CB ASN M 191 115.545 13.263 82.162 1.00117.36				-					
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ATOM 23355 O THR M 189 114.526 17.161 76.531 1.00120.40 ATOM 23356 CB THR M 189 112.481 19.496 77.498 1.00123.48 ATOM 23357 OG1 THR M 189 111.856 18.223 77.298 1.00124.21 ATOM 23358 CG2 THR M 189 111.659 20.569 76.791 1.00124.47 ATOM 23359 N ILE M 190 115.034 18.028 78.539 1.00119.29 ATOM 23360 CA ILE M 190 115.640 16.809 79.051 1.00116.99 ATOM 23361 C ILE M 190 114.605 16.046 79.879 1.00116.70 ATOM 23362 O ILE M 190 113.717 16.650 80.486 1.00115.92 ATOM 23363 CB ILE M 190 116.863 17.148 79.917 1.00115.42 ATOM 23364 CG1 ILE M 190 117.825 18.020 79.109 1.00112.51 ATOM 23365 CG2 ILE M 190 117.552 15.875 80.377 1.00115.52 ATOM 23366 CD1 ILE M 190 118.999 18.513 79.890 1.00110.30 ATOM 23367 N ASN M 191 114.731 14.721 79.903 1.00116.26 ATOM 23368 CA ASN M 191 113.794 13.865 80.627 1.00116.50 ATOM 23370 O ASN M 191 114.403 13.039 81.760 1.00116.87 ATOM 23371 CB ASN M 191 115.545 13.263 82.162 1.00117.36	MOTA	23353	CA	THR M	189	113.927	19.461	76.941	1.00122.55
ATOM 23355 O THR M 189 114.526 17.161 76.531 1.00120.40 ATOM 23356 CB THR M 189 112.481 19.496 77.498 1.00123.48 ATOM 23357 OG1 THR M 189 111.856 18.223 77.298 1.00124.21 ATOM 23358 CG2 THR M 189 111.659 20.569 76.791 1.00124.47 ATOM 23359 N ILE M 190 115.034 18.028 78.539 1.00119.29 ATOM 23360 CA ILE M 190 115.640 16.809 79.051 1.00116.99 ATOM 23361 C ILE M 190 114.605 16.046 79.879 1.00116.70 ATOM 23362 O ILE M 190 113.717 16.650 80.486 1.00115.92 ATOM 23363 CB ILE M 190 116.863 17.148 79.917 1.00115.42 ATOM 23364 CG1 ILE M 190 117.825 18.020 79.109 1.00112.51 ATOM 23365 CG2 ILE M 190 117.552 15.875 80.377 1.00115.52 ATOM 23366 CD1 ILE M 190 118.999 18.513 79.890 1.00110.30 ATOM 23367 N ASN M 191 114.731 14.721 79.903 1.00116.26 ATOM 23368 CA ASN M 191 113.794 13.865 80.627 1.00116.50 ATOM 23370 O ASN M 191 114.403 13.039 81.760 1.00116.87 ATOM 23371 CB ASN M 191 115.545 13.263 82.162 1.00117.36	ΔΠΌΜ	23354	C	THR M	189	114.529	18,107	77.316	1.00120.75
ATOM 23356 CB THR M 189 112.481 19.496 77.498 1.00123.48 ATOM 23357 OG1 THR M 189 111.856 18.223 77.298 1.00124.21 ATOM 23358 CG2 THR M 189 111.659 20.569 76.791 1.00124.47 ATOM 23359 N ILE M 190 115.034 18.028 78.539 1.00119.29 ATOM 23360 CA ILE M 190 115.640 16.809 79.051 1.00116.99 ATOM 23361 C ILE M 190 114.605 16.046 79.879 1.00116.70 ATOM 23362 O ILE M 190 113.717 16.650 80.486 1.00115.92 ATOM 23363 CB ILE M 190 116.863 17.148 79.917 1.00115.42 ATOM 23364 CG1 ILE M 190 117.825 18.020 79.109 1.00112.51 ATOM 23365 CG2 ILE M 190 117.552 15.875 80.377 1.00115.52 ATOM 23366 CD1 ILE M 190 118.999 18.513 79.890 1.00110.30 ATOM 23367 N ASN M 191 114.731 14.721 79.903 1.00116.26 ATOM 23368 CA ASN M 191 113.794 13.865 80.627 1.00116.50 ATOM 23370 O ASN M 191 114.403 13.039 81.760 1.00116.87 ATOM 23371 CB ASN M 191 115.545 13.263 82.162 1.00117.36									
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ATOM 23360 CA ILE M 190 115.640 16.809 79.051 1.00116.99 ATOM 23361 C ILE M 190 114.605 16.046 79.879 1.00116.70 ATOM 23362 O ILE M 190 113.717 16.650 80.486 1.00115.92 ATOM 23363 CB ILE M 190 116.863 17.148 79.917 1.00115.42 ATOM 23364 CG1 ILE M 190 117.825 18.020 79.109 1.00112.51 ATOM 23365 CG2 ILE M 190 117.552 15.875 80.377 1.00115.52 ATOM 23366 CD1 ILE M 190 118.999 18.513 79.890 1.00110.30 ATOM 23367 N ASN M 191 114.731 14.721 79.903 1.00116.26 ATOM 23368 CA ASN M 191 113.794 13.865 80.627 1.00116.50 ATOM 23370 O ASN M 191 114.403 13.039 81.760 1.00116.87 ATOM 23371 CB ASN M 191 113.104 12.928 79.637 1.00115.84	ATOM	23359	N	ILE M	190	115.034	18.028	78.539	1.00119.29
ATOM 23361 C ILE M 190 114.605 16.046 79.879 1.00116.70 ATOM 23362 O ILE M 190 113.717 16.650 80.486 1.00115.92 ATOM 23363 CB ILE M 190 116.863 17.148 79.917 1.00115.42 ATOM 23364 CG1 ILE M 190 117.825 18.020 79.109 1.00112.51 ATOM 23365 CG2 ILE M 190 117.552 15.875 80.377 1.00115.52 ATOM 23366 CD1 ILE M 190 118.999 18.513 79.890 1.00110.30 ATOM 23367 N ASN M 191 114.731 14.721 79.903 1.00116.26 ATOM 23368 CA ASN M 191 113.794 13.865 80.627 1.00116.50 ATOM 23369 C ASN M 191 114.403 13.039 81.760 1.00116.87 ATOM 23370 O ASN M 191 115.545 13.263 82.162 1.00117.36 ATOM 23371 CB ASN M 191 113.104 12.928 79.637 1.00115.84									
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ATOM 23363 CB ILE M 190 116.863 17.148 79.917 1.00115.42 ATOM 23364 CG1 ILE M 190 117.825 18.020 79.109 1.00112.51 ATOM 23365 CG2 ILE M 190 117.552 15.875 80.377 1.00115.52 ATOM 23366 CD1 ILE M 190 118.999 18.513 79.890 1.00110.30 ATOM 23367 N ASN M 191 114.731 14.721 79.903 1.00116.26 ATOM 23368 CA ASN M 191 113.794 13.865 80.627 1.00116.50 ATOM 23369 C ASN M 191 114.403 13.039 81.760 1.00116.87 ATOM 23370 O ASN M 191 115.545 13.263 82.162 1.00117.36 ATOM 23371 CB ASN M 191 113.104 12.928 79.637 1.00115.84				_					
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ATOM 23365 CG2 ILE M 190 117.552 15.875 80.377 1.00115.52 ATOM 23366 CD1 ILE M 190 118.999 18.513 79.890 1.00110.30 ATOM 23367 N ASN M 191 114.731 14.721 79.903 1.00116.26 ATOM 23368 CA ASN M 191 113.794 13.865 80.627 1.00116.50 ATOM 23370 O ASN M 191 114.403 13.039 81.760 1.00116.87 ATOM 23371 CB ASN M 191 115.545 13.263 82.162 1.00117.36 ATOM 23371 CB ASN M 191 113.104 12.928 79.637 1.00115.84	ATOM	23363	CB	ILE M	190	116.863	17.148	79.917	
ATOM 23365 CG2 ILE M 190 117.552 15.875 80.377 1.00115.52 ATOM 23366 CD1 ILE M 190 118.999 18.513 79.890 1.00110.30 ATOM 23367 N ASN M 191 114.731 14.721 79.903 1.00116.26 ATOM 23368 CA ASN M 191 113.794 13.865 80.627 1.00116.50 ATOM 23370 O ASN M 191 114.403 13.039 81.760 1.00116.87 ATOM 23371 CB ASN M 191 115.545 13.263 82.162 1.00117.36 ATOM 23371 CB ASN M 191 113.104 12.928 79.637 1.00115.84	ATOM	23364	CG1	ILE M	190	117.825	18.020	79.109	1.00112.51
ATOM 23366 CD1 ILE M 190 118.999 18.513 79.890 1.00110.30 ATOM 23367 N ASN M 191 114.731 14.721 79.903 1.00116.26 ATOM 23368 CA ASN M 191 113.794 13.865 80.627 1.00116.50 ATOM 23369 C ASN M 191 114.403 13.039 81.760 1.00116.87 ATOM 23370 O ASN M 191 115.545 13.263 82.162 1.00117.36 ATOM 23371 CB ASN M 191 113.104 12.928 79.637 1.00115.84									1.00115.52
ATOM 23367 N ASN M 191 114.731 14.721 79.903 1.00116.26 ATOM 23368 CA ASN M 191 113.794 13.865 80.627 1.00116.50 ATOM 23369 C ASN M 191 114.403 13.039 81.760 1.00116.87 ATOM 23370 O ASN M 191 115.545 13.263 82.162 1.00117.36 ATOM 23371 CB ASN M 191 113.104 12.928 79.637 1.00115.84									
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ATOM 23370 O ASN M 191 115.545 13.263 82.162 1.00117.36 ATOM 23371 CB ASN M 191 113.104 12.928 79.637 1.00115.84	ATOM								
ATOM 23370 O ASN M 191 115.545 13.263 82.162 1.00117.36 ATOM 23371 CB ASN M 191 113.104 12.928 79.637 1.00115.84	MOTA	23369	С	ASN M	191	114.403	13.039	81.760	
ATOM 23371 CB ASN M 191 113.104 12.928 79.637 1.00115.84						115.545			1.00117.36
ATOM 23372 CG ADM M 131 114.000 12.230 70.004 1.00114.03									
	ATOM	43314	CG	WOM IN	エンエ	T74.000	12.230	,0.004	

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MOTA	23373	OD1	ASN M	191	115.023	11.614	79.067	1.00111.68
MOTA	23374	ND2	ASN M		113.861	12.524	77.373	1.00114.22
MOTA	23375	N	ASP M		113.620	12.081	82.259	1.00117.21
ATOM	23376	CA	ASP M		114.020	11.190	83.358	1.00117.19
MOTA	23377	C	ASP M		115.350	10.492	83.098	1.00115.76
MOTA	23378	Ö	ASP M		116.246	10.476	83.948	1.00114.90
					112.953	10.112	83.580	1.00114.30
MOTA	23379	CB	ASP M					1.00118.13
ATOM	23380	CG	ASP M		111.562	10.685	83.730	
ATOM	23381	OD1	ASP M		111.434	11.926	83.814	1.00120.85
MOTA	23382	OD2	ASP M		110.597	9.889	83.767	1.00119.26
MOTA	23383	N	TYR M		115.447	9.899	81.915	1.00114.03
MOTA	23384	CA	TYR M		116.628	9.169	81.486	1.00113.00
MOTA	23385	С	TYR M		117.795	10.134	81.290	1.00114.32
MOTA	23386	0	TYR M		118.884	9.944	81.842	1.00113.30
MOTA	23387	CB	TYR M	193	116.301	8.446	80.178	1.00109.80
MOTA	23388	CG	TYR M	193	115.001	7.666	80.239	1.00105.54
MOTA	23389	CD1	TYR M	193	114.517	7.176	81.452	1.00103.39
ATOM	23390	CD2	TYR M	193	114.250	7.428	79.090	1.00103.29
ATOM	23391	CE1	TYR M	193	113.321	6.476	81.522	1.00101.94
ATOM	23392	CE2	TYR M	193	113.047	6.727	79.150	1.00101.53
MOTA	23393	CZ	TYR M		112.590	6.256	80.372	1.00101.81
ATOM	23394	OH	TYR M		111.398	5.573	80.457	1.00101.58
ATOM	23395	N	GLY M		117.542	11.177	80.505	1.00115.98
ATOM	23396	CA	GLY M		118.554	12.176	80.224	1.00116.43
. ATOM	23397	C	GLY M		118.648	12.393	78.731	1.00116.91
ATOM	23398	ŏ	GLY M		119.741	12.530	78.190	1.00116.18
ATOM	23399	N	ALA M		117.496	12.425	78.067	1.00118.85
MOTA	23400	CA	ALA M		117.444	12.611	76.621	1.00121.46
MOTA	23400	C	ALA M		116.732	13.894	76.202	1.00122.88
			ALA M		115.664	14.232	76.718	1.00122.56
MOTA	23402	O CB	ALA M		116.769	11.404	75.964	1.00121.62
ATOM	23403				117.338	14.602	75.254	1.00121.02
ATOM	23404	N	LEU M					1.00124.99
ATOM	23405	CA	LEU M		116.779	15.845	74.743	1.00127.76
ATOM	23406	C	LEU M		115.518	15.541	73.943	1.00129.85
MOTA	23407	0	LEU M		115.481	14.576	73.182	
MOTA	23408	CB	LEU M		117.785	16.547	73.822	1.00126.43
ATOM	23409	CG	TEA W		119.184	16.920	74.314	1.00126.14
ATOM	23410	CD1	LEU M		119.963	17.532	73.166	1.00124.77
MOTA	23411	CD2	LEU M		119.095	17.897	75.473	1.00128.01
ATOM	23412	N	THR M		114.486	16.358	74.115	1.00131.78
MOTA	23413	CA	THR M		113.251	16.166	73.370	1.00133.85
MOTA	23414	С	THR M		113.427	16.856	72.021	1.00135.14
MOTA	23415	0	THR M		114.171	17.830	71.909	1.00134.90
MOTA	23416	CB	THR M	-	112.033	16.772	74.107	1.00134.60
ATOM	23417	OG1	THR M		112.213	18.186	74.267	1.00135.50
MOTA	23418	CG2	THR M		111.863	16.118	75.472	1.00133.93
MOTA	23419	N	PRO M		112.752	16.357	70.976	1.00137.08
MOTA	23420	CA	PRO M		112.878	16.971	69.650	1.00139.09
MOTA	23421	С	PRO M	198	112.496	18.454	69.635	1.00140.79
ATOM	23422	0	PRO M	198	111.811	18.936	70.544	1.00140.97
MOTA	23423	CB	PRO M	198	111.953	16.111	68.788	1.00139.28
MOTA	23424	CG	PRO M		110.899	15.661	69.768	1.00138.18
MOTA	23425	CD	PRO M	198	111.728	15.297	70.972	1.00137.52
MOTA	23426	N	LYS M		112.951	19.172	68.607	1.00142.03
ATOM	23427	CA	LYS M		112.653	20.598	68.465	1.00143.13
ATOM	23428	C	LYS M		111.173	20.827	68.174	1.00144.26
MOTA	23429	0	LYS M		110.799	21.230	67.073	1.00143.83
ATOM	23430	CB	LYS M		113.481	21.223	67.337	1.00141.96
ATOM	23431	CG	LYS M		114.953	21.405	67.644	1.00140.90
ATOM	23432	CD	LYS M		115.635	22.148	66.509	1.00140.54
ATOM	23433	CE	LYS M		117.114	22.355	66.782	1.00141.19
MOTA	23434	NZ	LYS M		117.780	23.090	65.670	1.00140.98
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MOTA	23435	N	MET N	1 200	110.335	20.570	69.170	1.00146.00
			MET 1					1.00147.77
MOTA	23436	CA			108.900	20.752	69.020	
MOTA	23437	C	MET 1		108.626	22.243	68.870	1.00148.75
ATOM	23438	0	MET N	1 200	109.538	23.020	68.575	1.00148.82
MOTA	23439	CB	MET N	1 200	108.181	20.198	70.251	1.00148.52
ATOM	23440	CG	MET N			. 18.840	70.688	1.00149.94
MOTA	23441	SD	MET 1		107.777	18.086	72.028	1.00151.64
MOTA	23442	CE	MET 1	1 200	106.788	16.888	71.120	1.00150.29
ATOM	23443	N	THR N	1 201	107.375	22.643	69.070	1.00149.87
MOTA	23444	CA	THR 1		107.010	24.053	68.958	1.00150.86
	– –							1.00150.00
MOTA	23445	C	THR N		106.491	24.571	70.310	
MOTA	23446	0	THR 1		106.037	23.791	71.154	1.00151.45
MOTA	23447	CB	THR N	1 201	105.922	24.269	67.867	1.00150.74
ATOM	23448	OG1	THR N	1 201	106.171	23.396	66.757	1.00149.78
ATOM	23449	CG2	THR N		105.951	25.714	67.366	1.00149.72
		_						
MOTA	23450	N	GLY N		106.571	25.885	70.511	1.00150.96
MOTA	23451	CA	GLY I	1 202	106.109	26.476	71.754	1.00150.00
MOTA	23452	С	GLY N	1 202	104.615	26.733	71.773	1.00149.91
ATOM	23453	0	GLY N		104.127	27.644	71.100	1.00149.35
	23454		VAL 1		103.896	25.927	72.554	1.00150.33
MOTA		N						
MOTA	23455	CA	VAL 1		102.439	26.028	72.688	1.00150.10
MOTA	23456	C	VAL N	1 203	102.007	27.365	73.292	1.00150.81
ATOM	23457	0	VAL N	1 203	101.535	27.413	74.425	1.00150.19
ATOM	23458	CB	VAL N		101.877	24.883	73.580	1.00148.78
		_						1.00146.58
MOTA'	23459		VAL 1		100.355	24.935	73.610	
MOTA	23460	CG2	VAL 1	1 203	102.356	23.537	73.062	1.00148.06
MOTA	23461	N	MET 1	1 204	102.161	28.440	72.523	1.00151.45
ATOM	23462	CA	MET 1	1 204	101.795	29.786	72.961	1.00151.81
ATOM	23463	C	MET I		100.508	29.783	73.798	1.00152.30
MOTA	23464	0	MET 1		99.670	28.887	73.671	1.00152.25
MOTA	23465	CB	MET I	1 204	101.622	30.695	71.739	1.00151.41
MOTA	23466	CG	MET 1	1 204	101.958	32.160	71.981	1.00151.56
ATOM	23467	SD	MET I		103.732	32.452	72.176	1.00153.03
	23468	CE	MET 1		104.222	32.821	70.485	1.00150.16
MOTA								
MOTA	23469	N	GLU 1		100.356	30.792	74.651	1.00152.52
MOTA	23470	CA	GLU I	1 205	99.185	30.905	75.519	1.00152.51
MOTA	23471	С	GLU 1	1 205	97.884	31.140	74.756	1.00151.95
ATOM	23472	Ō	GLU 1		96.974	30.292	74.871	1.00151.30
			GLU I		99.399	32.034	76.530	1.00153.29
ATOM	23473	CB						
MOTA	23474	CG	GLU 1		99.760	33.370	75.897	1.00154.47
MOTA	23475	CD	GLU 1	1 205	99.989	34.463	76.922	1.00154.77
ATOM	23476	OE1	GLU I	1 205	99.827	34.194	78.133	1.00154.33
ATOM	23477	OE2	GLU 1	1 205	100.332	35.593	76.512	1.00155.07
ATOM	23478		GLU I		97.788	32.171	74.058	1.00151.53
								1.00 67.03
MOTA	23479	N	PHE 1		108.819	~31.249	60.756	
MOTA	23480	CA	PHE 1	J 1	109.265		61.855	1.00 68.00
MOTA	23481	С	PHE I	1	108.617	-28.979	61.667	1.00 69.76
ATOM	23482	0	PHE 1		108.487	-28.486	60.540	1.00 69.56
					110.798		61.840	1.00 66.27
ATOM	23483	CB	PHE I					1.00 62.08
MOTA	23484	CG	PHE 1		111.371		62.898	
MOTA	23485	CD1	PHE 1	1	111.462	-27.943	62.683	1.00 61.05
MOTA	23486	CD2	PHE I	1	111.862	-29.828	64.091	1.00 59.03
ATOM	23487		PHE I		112.038	-27.106	63.638	1.00 57.74
	23488	CE2			112.435		65.044	1.00 55.17
ATOM			PHE I					1.00 53.40
MOTA	23489	CZ	PHE I		112.524		64.816	
MOTA	23490	N	ALA 1		108.199		62.777	1.00 72.14
MOTA	23491	CA	ALA 1	1 2	107.562	-27.067	62.733	1.00 73.60
ATOM	23492	C	ALA I		107.680		64.059	1.00 73.81
ATOM	23493	Ö	ALA I			-26.918	65.128	1.00 71.44
								1.00 74.66
MOTA	23494	CB	ALA 1			-27.218	62.333	
MOTA	23495	N	CYS 1		107.653	-24.983	63.961	1.00 75.15
MOTA	23496	CA	CYS 1	1 3	107.760	-24.091	65.114	1.00 75.63

MOTA	23497	С	CYS N	T 1	3	106	645	-23.061	65.099	1.00 77.64
ATOM	23498	ō						-22.772	64.044	1.00 77.81
		_	CYS 1							
MOTA	23499	CB	CYS 1		3			-23.327	65.075	1.00 73.68
MOTA	23500	SG	CYS N	1 3	3	110.	554	-24.332	64.796	1.00 67.19
MOTA	23501	N	LYS N		1			-22.488	66.267	1.00 78.54
MOTA	23502	CA	LYS N	-	4			-21.466	66.389	1.00 82.10
MOTA	23503	С	LYS 1	J 4	4			-20.488	67.467	1.00 83.66
MOTA	23504	0	LYS N	J 4	4	106.	318	-20.883	68.481	1.00 83.31
ATOM	23505	CB	LYS N		4			-22.098	66.723	1.00 83.56
				-				-22.713		1.00 85.65
MOTA	23506	CG	LYS 1	-	4 .				68.125	
MOTA	23507	CD	LYS N	1 4	1	103.	126	-21.742	69.103	1.00 86.12
MOTA	23508	CE	LYS N	J	4	102.	645	-22.430	70.389	1.00 83.48
MOTA	23509	NZ	LYS N	T 4	1	103	747	-22.960	71.236	1.00 82.13
				•				-19.209	67.242	1.00 87.34
MOTA	23510	N	THR N							
MOTA	23511	CA	THR 1		5			-18.183	68.218	1.00 92.64
MOTA	23512	С	THR N	1 :	5	104.	799	-18.181	69.374	1.00 95.07
MOTA	23513	0	THR N	1 :	5	103.	664	-18.645	69.216	1.00 96.44
ATOM	23514	СB	THR N					-16.782	67.555	1.00 92.61
MOTA	23515	OG1	THR 1		5			-15.872	68.411	1.00 95.30
ATOM	23516	CG2	THR 1	1 ;	5	104.	456	-16.247	67.321	1.00 91.42
ATOM	23517	N	ALA N	J (	5	105.	208	-17.666	70.532	1.00 96.00
ATOM	23518	CA	ALA N		5			-17.611	71.697	1.00 96.77
								-16.569		
ATOM	23519	С	ALA N		5				71.512	1.00 97.30
MOTA	23520	0	ALA 1	J	5			-16.393	72.385	1.00 97.97
ATOM	23521	CB	ALA N	1 (	5	105.	144	-17.294	72.951	1.00 96.17
MOTA	23522	N	ASN N	Ι,	7	103.	236	-15.884	70.373	1.00 97.62
ATOM	23523	CA	ASN N		7			-14.859	70.088	1.00 98.46
MOTA	23524	С	ASN I		7			-15.374	69.036	1.00 98.32
MOTA	23525	0	ASN N		7	100.	454	-14.625	68.490	1.00 97.33
ATOM	23526	CB	ASN N	1 .	7	102.	927	-13.579	69.596	1.00100.59
ATOM	23527	CG	ASN N		7			-12.341	69.751	1,00100.10
				-	<i>.</i> 7			-12.173	69.048	1.00101.42
MOTA	23528	OD1	ASN N							
ATOM	23529	ND2	ASN 1		7			-11.468	70.681	1.00 98.53
ATOM	23530	N	GLY 1	J (	В	101.	.356	-16.665	68.747	1.00 98.78
MOTA	23531	CA	GLY 1	1 1	3	100.	460	-17.259	67.777	1.00100.63
ATOM	23532	C	GLY 1		8	101.		-17.488	66.400	1.00101.24
								-18.497	65.762	1.00101.14
MOTA	23533	0	GLY 1		8					
MOTA	23534	N	THR 1		9			-16.557	65.933	1.00101.81
ATOM	23535	CA	THR 1	J :	9	102.	. 479	-16.680	64.610	1.00102.09
ATOM	23536	С	THR 1	J S	9	103.	354	-17.929	64.528	1.00101.07
MOTA	23537	ō	THR 1		9			-18.189	65.419	1.00100.73
										1.00103.20
MOTA	23538	CB	THR 1		9			-15.440	64.281	
ATOM	23539	OG1	THR 1	1 ;	9	102.		-14.260	64.584	1.00104.90
MOTA	23540	CG2	THR N	1 :	9	103.	.706	-15.433	62.800	1.00102.18
MOTA	23541	N	ALA N	J 1(	0	103.	.191	-18.701	63.457	1.00 99.49
ATOM	23542	CA	ALA 1					-19.930	63.301	1.00 98.49
MOTA	23543	С	ALA 1					-20.130	61.929	1.00 98.64
MOTA	23544	0	ALA 1	1 1	ס			-19.501	60.938	1.00 98.15
MOTA	23545	·CB	ALA N	J 10	)	103	.080	-21.122	63.637	1.00 98.38
MOTA	23546	N	ILE N		ŧ	105	568	-21.027	61.895	1.00 98.57
	23547	CA						-21.356	60.678	1.00 98.70
MOTA			ILE N							
MOTA	23548	С	ILE N					-22.822	60.339	1.00 97.38
MOTA	23549	0	ILE N	1 1:	l			~23.720	61.053	1.00 97.52
ATOM	23550	CB	ILE 1		1	107	.806	-21.144	60.863	1.00100.28
ATOM	23551	CG1	ILE N					~19.681	61.220	1.00101.87
						108		-21.532	59.600	1.00100.74
ATOM	23552	CG2	ILE 1							
MOTA	23553	CD1	ILE 1					-19.359	61.440	1.00101.91
MOTA	23554	N	PRO 1	1 1:	2	105	.320	-23.080	59.233	1.00 95.70
MOTA	23555	CA	PRO 1		2	104	. 983	-24.430	58.769	1.00 94.22
ATOM	23556	C	PRO I					-25.306	58.433	1.00 92.88
ATOM	23557	Ö	PRO 1					-24.886	58.563	1.00 93.02
MOTA	23558	CB	PRO 1	1 1:	4	T04		-24.160	57.547	1.00 94.01

MOTA	23559	CG	PRO N	12		104.717	-22.914	56.993	1.00 94.05
MOTA	23560	CD	PRO N	12		104.906	-22.074	58.237	1.00 95.43
ATOM	23561	N	ILE N	13		105.911		58.008	1.00 91.40
MOTA	23562	CA	ILE N	13		106.966	-27.464	57.631	1.00 88.89
ATOM	23563	C	ILE N	13		107.668		56.422	1.00 88.45
ATOM	23564	Ō	ILE N	13		107.111		55.746	1.00 88.70
ATOM	23565	CB	ILE N	13		106.384		57.245	1.00 87.33
ATOM	23566		ILE N	13		105.512		58.384	1.00 85.67
		_		13		107.509		56.943	1.00 86.69
MOTA	23567	CG2	ILE N						1.00 88.89
ATOM	23568	CD1		13			-30.789	58.185	
MOTA	23569	N	GLY N	14		108.887		56.146	1.00 88.31
MOTA	23570	CA	GLY N	14		109.621		55.019	1.00 87.12
MOTA	23571	C	GLY N	14		110.271		55.397	1.00 85.80
MOTA	23572	0	GLY N	14		110.794		54.546	1.00 84.10
MOTA	23573	N	GLY M	15	•		-25.127	56.690	1.00 85.13
ATOM	23574	CA	GLY N	15			-23.887	57.173	1.00 85.02
MOTA	23575	С	GLY N	15			-22.785	57.039	1.00 85.11
MOTA	23576	0	GLY N	15		108.585		56.943	1.00 85.42
MOTA	23577	N	GLY N	16		110.237	-21.540	57.033	1.00 84.83
MOTA	23578	CA	GLY N	16		109.312	-20.438	56.896	1.00 85.79
MOTA	23579	С	GLY N	16	,	109.904	-19.096	57.260	1.00 86.66
ATOM	23580	0	GLY N	16		111.035	-18.781	56.884	1.00 87.33
ATOM	23581	N	SER N	17			-18.306	57.999	1.00 86.21
ATOM	23582	CA	SER N	17			-16.981	58.398	1.00 87.09
ATOM	23583	c	SER N	17		108.514		59.291	1.00 88.33
ATOM	23584	Õ	SER N	17			-16.381	58.963	1.00 88.68
ATOM	23585	CB	SER N	17			-16.115	57.158	1.00 86.99
ATOM	23586	OG	SER N	17			-16.070	56.391	1.00 84.85
ATOM	23587	И	ALA N	18			-15.787	60.413	1.00 88.83
ATOM	23588	CA	ALA N	18			-15.166	61.364	1.00 87.89
			ALA N	18			-13.996	62.127	1.00 86.37
ATOM	23589	C					-13.916	62.309	1.00 84.30
ATOM	23590	0	ALA N	18					
ATOM	23591	CB	ALA N	18			-16.215	62.350	1.00 87.40
MOTA	23592	N	ASN N	19			-13.093	62.574	1.00 86.06
MOTA	23593	CA	ASN N	19			-11.921	63.320	1.00 86.38
MOTA	23594	C	ASN N	19			-12.147	64.809	1.00 86.85
MOTA	23595	0	asn n	19			-12.376	65.279	1.00 87.35
MOTA	23596	CB	ASN N	19			-10.711	62.901	1.00 87.72
MOTA	23597	CG	ASN N	19			-10.093	61.607	1.00 88.18
MOTA	23598	_	ASN N	19			-10.786	60.640	1.00 86.82
MOTA	23599	ND2	ASN N	19		107.871	-8.767	61.577	1.00 90.33
ATOM	23600	N	VAL N	20			-12.072	65.557	1.00 86.08
MOTA	23601	CA	VAL N	20			-12.257	66.994	1.00 86.81
MOTA	23602	С	VAL N	20		109.120	-10.886	67.664	1.00 88.21
ATOM	23603	0	VAL N	20		110.205		68.025	1.00 88.99
MOTA	23604	СВ	VAL N	20			-13.130	67.484	1.00 85.71
MOTA	23605	CG1		20		109.927	-13.642	68.887	1.00 85.02
MOTA	23606		VAL N	20		110.419	-14.280	66.522	1.00 87.76
ATOM	23607	N	TYR N	21		107.971	-10.228	67.821	1.00 88.46
MOTA	23608	CA	TYR N	21		107.929	-8.907	68.447	1.00 87.55
ATOM	23609	C	TYR N	21		108.130	-9.017	69.957	1.00 89.24
ATOM	23610	ō	TYR N	21		107.201	-8.799	70.727	1.00 91.08
ATOM	23611	CB	TYR N	21		106.587	-8.227	68.175	1.00 83.34
MOTA	23612	CG	TYR N	21		106.172	-8.231	66.731	1.00 80.02
ATOM	23613	CD1		21		105.535	-9.332	66.169	1.00 78.14
MOTA	23614	CD2		21		106.437	-7.139	65.917	1.00 80.78
	23615		TYR N	21		105.174	-9.343	64.823	1.00 79.57
ATOM	23615	CE2		21		105.174	-7.138	64.569	1.00 80.90
ATOM							-8.240	64.025	1.00 80.48
ATOM	23617	CZ	TYR N	21		105.457	-8.245		
MOTA	23618	OH	TYR N	21		105.149		62.677	1.00 80.84
ATOM	23619	N	VAL N			109.339	-9.355	70.385	1.00 90.40
MOTA	23620	CA	VAL N	22		109.612	-9.492	71.810	1.00 92.70

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ATOM	23621	С	VAL N	22	109.709	-8,141	72.509	1.00 94.41
ATOM	23622	ō	VAL N	22	109.916	-7.108	71.866	1.00 95.94
ATOM	23623	CB	VAL N	22	110.923	-10.258	72.058	1.00 93.49
MOTA	23624	CG1	VAL N	22	110.773	-11.698	71.608	1.00 93.63
ATOM	23625	CG2	VAL N	22	112.069	-9.581	71.319	1.00 92.89
MOTA	23626	N	ASN N	23	109.551	-8.156	73.831	1.00 94.91
ATOM	23627	CA	ASN N	23	109.633	-6.939	74.629	1.00 94.59
ATOM	23628	C	ASN N	23	111.091	-6.721	74.995	1.00 95.87
MOTA	23629	0	asn n	23	111.907	-7.637	74.878	1.00 98.16
MOTA	23630	CB	ASN N	23	108.797	-7.063	75.908	1.00 93.31
MOTA	23631	CG.	ASN N	23	107.323	-7.312	75.629	1.00 92.56
ATOM	23632		ASN N	23	106.726	-6.688	74.751	1.00 92.97
MOTA	23633		ASN N	23	106.725	-8.219	76.389	1.00 92.98
MOTA	23634	N	LEU N	24	111.415		75.446	1.00 95.83
MOTA	23635	CA	LEU N	24	112.785	-5.191	75.819	1.00 94.67
MOTA	23636	С	LEU N	24	112.845	-4.341	77.088	1.00 95.63
MOTA	23637	ō	LEU N	24	112.118	-3.352	77.220	1.00 93.60
	23638		LEU N	24	113.465	-4.451	74.665	1.00 93.44
MOTA		CB		- 4	142 200			
MOTA	23639	CG	LEU N		113.397	-5.144	73.304	1.00 90.88
ATOM	23640	CD1	LEU N	24		-4.225	72.215	1.00 88.11
MOTA	23641	CD2	LEU N	24	114.195	-6.430	73:373	1.00 90.30
ATOM	23642	N	ALA N	25	113.710	-4.744	78.018	1.00 97.08
ATOM	23643	CA	ALA N	25	113.896	-4.024	79.272	1.00 98.25
-							78.893	1.00100.05
MOTA	23644	C	ALA N	25	114.193	-2.582		
MOTA	23645	0	ALA N	25	115.252	-2.287	78.346	1.00102.47
MOTA	23646	CB	ALA N	25	115.066	-4.617	80.045	1.00 95.48
ATOM	23647	N	PRO N	26	113.253	-1.663	79.164	1.00100.94
MOTA	23648	CA	PRO N	26	113.418	-0.241	78.840	1.00100.31
MOTA	23649	C	PRO N	26	114.574	0.526	79.492	1.00 99.40
						1.654	79.091	1.00 99.96
MOTA	23650	0	PRO N	26	114.851			
MOTA	23651	CB	PRO N	26	.112.059	0.353	79.211	1.00101.31
MOTA	23652	CG	PRO N	26	111.119	-0.792	78.959	1.00100.83
MOTA	23653	CD	PRO N	26	111.870	-1.938	79.589	1.00101.04
ATOM	23654	N	VAL N	27	115.247	-0.052	80.485	1.00 98.04
ATOM	23655	CA	VAL N	27	116.351	0.670	81.124	1.00 97.79
			VAL N	27	117.566	-0.176	81.537	1.00 98.50
MOTA	23656	C						
MOTA	23657	0	VAL N	27	117.537		82.549	1.00 97.96
ATOM	23658	CB	VAL N	27	115.856	1.461	82.364	1.00 97.20
ATOM	23659	CG1	VAL N	27	117.020	2.191	83.022	1.00 94.65
MOTA	23660	CG2	VAL N	27	114.779	2.455	81.950	1.00 96.05
MOTA	23661	N	VAL N	28	118.641	-0.063	80.753	1.00 98.13
ATOM	23662	CA	VAL N	28	119.882	-0.796	81.005	1.00 96.14
					121.045	0.180	81.165	1.00 95.87
ATOM	23663	C	VAL N	28				
MOTA	23664	0	VAL N	28	120.919	1.358	80.842	1.00 94.18
ATOM	23665	CB	VAL N	28	120.230	-1.735	79.827	1.00 96.26
MOTA	23666	CG1	VAL N	28	121.071	-2.904	80.329	1.00 94.52
MOTA	23667		VAL N	28	118.960	-2.205	79.124	1.00 93.72
MOTA	23668	N	ASN N	29	122.177	-0.316	81.657	1.00 96.53
							81.837	1.00 97.67
MOTA	23669	CA	ASN N	29	123.364	0.519		
MOTA	23670	С	ASN N	29	124.656	-0.245	81.560	1.00 97.18
MOTA	23671	0	asn n	29	124.622	-1.402	81.146	1.00 98.21
MOTA	23672	CB	ASN N	29	123.395	1.114	83.251	1.00100.32
ATOM	23673	CG	ASN N	29	122.570	2.396	83.370	1.00101.90
	23674		ASN N	29	122.847	3.394	82.695	1.00102.70
ATOM								1.00102.70
MOTA	23675		ASN N	29	121.558	2.374	84.235	
MOTA	23676	N	VAL N	30	125.792	0.408	81.794	1.00 97.37
ATOM	23677	CA	VAL N	30	127.115	-0.182	81.552	1.00 97.25
MOTA	23678	С	VAL N	30	127.418	-1.484	82.297	1.00 96.84
ATOM	23679	0	VAL N	30	127.512	-1.513	83.529	1.00 97.02
ATOM	23680	СВ	VAL N	30	128.243	0.832	81.874	1.00 97.09
			VAL N	30	129.604	0.159	81.776	1.00 95.79
MOTA	23681							1.00 97.18
MOTA	23682	CG2	VAL N	30	128.171	2.000	80.911	1.00 37.18

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MOTA	23683	N	GLY N	31		127.599	-2.555	81.528	1.00 95.82
ATOM	23684	CA	GLY N	31		127.894	-3.850	82.110	1.00 93.79
	23685		GLY N	31		126.630	-4.661	82.278	1.00 92.46
MOTA		C							
MOTA	23686	0	GLY N	31		126.578	-5.833	81.910	1.00 91.03
MOTA	23687	N	GLN N	32		125.607	-4.021	82.835	1.00 92.87
MOTA	23688	CA	GLN N	32		124.312	-4.654	83,072	1.00 93.71
MOTA	23689	C	GLN N	32		123.769	-5.268	81.773	1.00 92.10
								80.752	1.00 91.25
MOTA	23690	0.	GLN N	32		123.646	-4.577		
ATOM	23691	CB	GLN N	32		123.323	-3.613	83.622	1.00 95.91
MOTA	23692	CG	GLN N	32		122.138	-4.208	84.371	1.00 99.91
MOTA	23693	CD	GLN N	32		121.124	-3.160	84.792	1.00103.37
ATOM	23694	OE1	GLN N	32		120.500	-2.511	83.949	1.00106.41
				32			-2.987		1.00104.81
MOTA	23695	NE2	GLN N			120.955		86.100	
ATOM	23696	N	asn n	33		123.435	-6.559	81.822	1.00 88.52
MOTA	23697	CA	ASN N	33		122.932	-7.261	80.649	1.00 85.28
MOTA	23698	С	ASN N	33		121.526	-6.920	80.205	1.00 83.43
ATOM	23699	0	ASN N	33		120.676	-6.554	81.009	1.00 82.48
MOTA	23700	СВ	ASN N	33		123.037	-8.767	80.846	1.00 84.85
ATOM	23701	ÇG	asn n	33		124.384	-9.306	80.424	1.00 86.28
ATOM	23702	OD1	ASN N	33		125.387	-9.128	81.117	1.00 87.25
MOTA	23703	ND2	ASN N	33		124.420	-9.954	79.264	1.00 86.49
MOTA	23704	N	LEU N	34		121.301	-7.063	78.903	1.00 82.36
MOTA	23705	CA	LEU N	34		120.018	-6.779	78.272	1.00 81.46
				34		119.430	-8.045	77.662	1.00 81.90
MOTA	23706	C	LEU N						
MOTA	23707	0	LEU N	34		118.847	-8.012	76.579	1.00 82.30
MOTA	23708	CB	LEU N	34		120.216	-5.720	77.186	1.00 81.68
MOTA	23709	CG	LEU N	34		119.109	-5.435	76.169	1.00 81.31
ATOM	23710	CD1	LEU N	34		117.772	-5.285	76.867	1.00 84.19
ATOM	23711	CD2	LEU N	34		119.463	-4.181	75.399	1.00 81.06
									1.00 82.24
MOTA	23712	N	VAL N	35		119.583	-9.159	78.376	
MOTA	23713	CA	VAL N	35		119.099	-10.471	77.938	1.00 81.32
MOTA	23714	С	VAL N	35		117.829	-10.439	77.088	1.00 79.64
ATOM	23715	0	VAL N	35		116.882	-9.720	77.395	1.00 79.57
· ATOM	23716	СB	VAL N	35		118.849	-11.404	79.149	1.00 82.74
							-12.827	78.662	1.00 84.29
MOTA	23717	CG1	VAL N	35					
MOTA	23718		VAL N	35			-11.387	80.086	1.00 82.17
ATOM	23719	N	VAL N	36			-11.230	76.017	1.00 78.94
MOTA	23720	CA	VAL N	36		116.691	-11.329	75.101	1.00 77.65
ATOM	23721	C	VAL N	36		116.410	-12.802	74.801	1.00 77.13
MOTA	23722	Ō	VAL N	36			-13.282	73.705	1.00 77.07
							-10.607	73.775	1.00 76.75
ATOM	23723	CB	VAL N	36					
MOTA	23724		VAL N	36			-10.738	72.824	1.00 76.85
MOTA	23725	CG2	VAL N	36		117.303	-9.145	74.049	1.00 76.92
MOTA	23726	N	ASP N	37		115.850	-13.507	75.783	1.00 75.86
ATOM	23727	CA	ASP N	37		115.551	-14.933	75.650	1.00 74.45
ATOM	23728	C	ASP N	37			-15.232	74.804	1.00 72.82
				37			-14.642	74.995	1.00 71.23
ATOM	23729	0	ASP N						
MOTA	23730	CB	ASP N	37			-15.567	77.025	1.00 73.39
MOTA	23731	CG	ASP N	37		115.068	-17.055	76.943	1.00 71.83
ATOM	23732	OD1	ASP N	37		115.205	-17.636	75.845	1.00 69.46
ATOM	23733		ASP N	37		114.715	-17.644	77.981	1.00 73.72
ATOM	23734	N	LEU N	38			-16.174	73.880	1.00 73.27
									1.00 73.86
MOTA	23735	CA	LEU N	38			-16.537	73.022	
MOTA	23736	С	TEA M	38			-17.968	73.256	1.00 74.08
ATOM	23737	0	LEU N	38			-18.409	72.638	1.00 73.49
ATOM	23738	CB	LEU N	38		113.734	-16.295	71.556	1.00 71.79
ATOM	23739	ÇG	LEU N	38			-14.848	71.338	1.00 67.98
ATOM	23740		LEU N	38			-14.810	71.539	1.00 70.92
							-14.343		1.00 66.73
MOTA	23741		LEU N	38				69.951	
MOTA	23742	N	SER N	39			-18.692	74.154	1.00 73.97
ATOM	23743	CA	SER N	39			-20.036	74.486	1.00 75.17
MOTA	23744	C	SER N	39	ŧ	111.910	-19.739	75.409	1.00 75.46

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ATOM	23745	0	SER N	39	111.795	-20.285	76.510	1.00 75.15
MOTA	23746	CB	SER N	39	114 166	-20.819	75.238	1.00 76.77
							76.579	
MOTA	23747	OG	SER N	39		-20.381		1.00 77.38
MOTA	23748	И	THR N	40	111.060	-18.834	74.935	1.00 75.90
MOTA	23749	CA	THR N	40	109 876	-18.373	75.643	1.00 77.31
MOTA	23750	C	THR N	40		-17.492	74.656	1.00 77.62
MOTA	23751	0	THR N	40	108.139	-16.831	75.004	1.00 78.62
MOTA	23752	CB	THR N	40		-17.527	76.884	1.00 76.34
MOTA	23753	OG1	THR N	40	111.030	-18.318	77.793	1.00 75.58
MOTA	23754	CG2	THR N	40	109.002	-17.039	77.593	1.00 75.53
							73.417	
MOTA	23755	N	GLN N	41		-17.485		1.00 76.91
MOTA	23756	CA	GLN N	41	108.953	-16.690	72.378	1.00 78.00
MOTA	23757	С	GLN N	41	108.832	-17.505	71.109	1.00 77.93
MOTA	23758	0	GLN N	41		-17.089	70.154	1.00 77.05
MOTA	23759	CB	GLN N	41	109.769	-15.433	72.112	1.00 80.56
MOTA	23760	CG	GLN N	41		-14.420	73.232	1.00 84.11
ATOM	23761	CD	GLN N	41	108.329	-13.793	73.349	1.00 86.03
MOTA	23762	OE1	GLN N	41	108,107	-12.919	74.188	1.00 87.40
						-14.233	72.502	
MOTA	23763	NE2	GLN N	41				1.00 86.36
MOTA	23764	N	ILE N	42	109.476	-18.668	71.108	1.00 77.45
MOTA	23765	CA	ILE N	42	109.442	~19.572	69.965	1.00 76.24
MOTA	23766	C	ILE N	42		-21.020	70.413	1.00 76.26
MOTA	23767	0	ILE N	42	110.507	-21.338	71.199	1.00 75.79
ATOM	23768	CB	ILE N	42	110.563	-19.272	68.960	1.00 76.85
MOTA	23769	CG1	ILE N	42	110.428	-17.850	68.418	1.00 75.26
MOTA	23770	CG2	ILE N	42	110.512	-20.284	67.827	1.00 75.62
	23771	CD1		42		-17.412	67.576	1.00 74.87
MOTA			ILE N					
MOTA	23772	N	PHE N	43	108.746	-21.894	69.904	1.00 75.82
ATOM	23773	CA	PHE N	43	108.802	-23.310	70.234	1.00 74.91
ATOM	23774	С	PHE N	43	108.680		68.968	1.00 74.72
MOTA	23775	0	PHE N	43	108.110	-23.691	67.968	1.00 73.60
MOTA	23776	СВ	PHE N	43	107 670	-23.681	71.186	1.00 75.60
MOTA	23777	CG	PHE N	43		-22.824	72.410	1.00 77.31
ATOM	23778	CD1	PHE N	43	107.177	-21.502	72.328	1.00 76.55
ATOM	23779	CD2	PHE N	43	108 024	-23.326	73.646	1.00 76.69
ATOM	23780	CE1	PHE N	43	107.160	-20.689	73.461	1.00 78.05
MOTA	23781	CE2	PHE N	43	108.011	-22.525	74.785	1.00 76.29
				43	107.580		74.695	1.00 78.23
MOTA	23782	CZ	PHE N					
MOTA	23783	N	CYS N	44	109.227	-25.348	69.015	1.00 74.96
ATOM	23784	CA	CYS N	44	109.174	-26.260	67.881	1.00 75.01
ATOM	23785	С	CYS N	44			68.394	
· ATOM	23786	٥	CYS N	44	109.300	-28.015	69.514	1.00 77.32
ATOM	23787	CB	CYS N	44	110 500	-26.286	67.123	1.00 71.78
						-24.694		
MOTA	23788	SG	CYS N	44			66.675	1.00 67.94
MOTA	23789	N	HIS N	45	108.270	-28.479	67.565	1.00 78.68
MOTA	23790	CA	HIS N	45	107 995	-29.859	67.925	1.00 79.74
ATOM	23791	C	HIS N	45		-30.740	66.723	1.00 80.80
ATOM	23792	0	HIS N	45	108.558	-30.243	65.617	1.00 80.94
ATOM	23793	CB	HIS N	45		-30.025	68.340	1.00 80.75
ATOM	23794	CG	HIS N	45	105.563	-29.848	67.219	1.00 82.57
ATOM	23795	ND1	HIS N	45	105.582	-28.749	66.389	1.00 83.70
						-30.632	66.786	1.00 83.07
MOTA	23796		HIS N	45				
MOTA	23797	CE1	HIS N	45	104.620	-28.865	65.489	1.00 84.94
ATOM	23798	NE2	HIS N	45	103.978	-29.998	65.710	1.00 85.08
						-32.049		1.00 81.75
MOTA	23799	N	ASN N	46			66.941	
MOTA	23800	CA	ASN N	46	108.620	-33.007	65.885	1.00 81.90
ATOM	23801	C	ASN N	46		-33.666	65.344	1.00 82.30
ATOM	23802	0	asn n	46		-34.067	66.118	1.00 82.79
ATOM	23803	CB	ASN N	46	109.568	-34.063	66.446	1.00 80.41
ATOM	23804	CG	ASN N	46		-34.716	65.383	1.00 79.54
MOTA	23805		asn n	46		-34.071	64.420	1.00 79.41
ATOM	23806	CCITA	ASN N	46	110.681	-35.998	65.560	1.00 79.39

MOTA	23807	N	ASP N	47	107.241 -33.777	64.021	1.00 80.99
MOTA	23808	CA	ASP N	47	106.061 -34.388	63.413	1.00 80.07
ATOM	23809	С	ASP N	47	106.066 -35.915	63.385	1.00 78.84
MOTA	23810	0	ASP N	47	105.006 -36.538	63.453	1.00 77.02
MOTA	23811	CB	ASP N	47	105.849 -33.854		
ATOM	23812	CG	ASP N	47	105.260 -32.459	61.984	1.00 81.88
MOTA	23813		ASP N	47	104.412 -32.172		1.00 80.47
MOTA	23814	OD2	ASP N	47	105.630 -31.658	61.099	1.00 82.20
ATOM	23815	N	TYR N	48	107.253 -36.509	63.271	1.00 78.84
•							
MOTA	23816	CA	TYR N	48	107.405 -37.965		1.00 78.71
ATOM	23817	C	TYR N	48	108.466 -38.406	64.251	1.00 76.37
ATOM	23818	Ö	TYR N	48	109.486 -38.979		1.00 74.77
MOTA	23819	СВ	TYR N	48	107.827 -38.459	61.862	1.00 82.79
ATOM	23820	CG	TYR N	48	106.790 -38.309	60.772	1.00 90.36
ATOM			TYR N	48	106.317 -37.046		1.00 93.60
	23821	CD1					
ATOM	23822	CD2	TYR N	48	106.339 -39.423	60.053	1.00 93.40
ATOM	23823	CE1	TYR N	48	105.431 -36.890	59.324	1.00 95.20
ATOM	23824	CE2	TYR N	48	105.452 -39.277		1.00 96.12
ATOM	23825	CZ	TYR N	48	105.012 -38.003	58.614	1.00 95.99
	23826		TYR N	48	104.195 -37.833		1.00 94.53
MOTA		OH					
ATOM	23827	N	PRO N	49	108.233 -38.156	65.550	1.00 74.34
MOTA	23828	CA	PRO N	49	109.174 -38.524	66.612	1.00 73.36
							1.00 71.97
ATOM	23829	С	PRO N	49	109.436 -40.01		
ATOM	23830	0	PRO N	49	110.569 -40.444	66.937	1.00 72.30
ATOM	23831	CB	PRO N	49	108.512 -37.963	67.868	1.00 74.93
MOTA .	23832	CG	PRO N	49	107.052 -38.079		1.00 75.66
ATOM	23833	CD	PRO N	49	107.000 -37.589	66.123	1.00 74.31
ATOM	23834	N	GLU N		108.384 -40.809		1.00 70.65
ATOM	23835	CA	GLU N	50	108.505 -42.255	66.648	1.00 70.29
ATOM	23836	С	GLU N	50	109.601 -42.817	65.741	1.00 70.64
					110.351 -43.703		1.00 71.04
MOTA	23837	0	GLU N	50			
ATOM	.23838	CB	GLU N	50	107.164 -42.910	66.307	1.00 70.06
ATOM	23839	CG	GLU N	50	106.083 -42.713	67.361	1.00 71.80
MOTA	23840	CD	GLU N	50	105.787 -41.252		1.00 72.90
ATOM	23841	OE1	GLU N	50	105.255 -40.559	66.762	1.00 70.56
АТОМ	23842	OE2	GLU N	50	106.092 -40.803	68.780	1.00 73.94
MOTA	23843	N	THR N	51	109.706 -42.290	64.522	1.00 70.71
MOTA	23844	CA	THR N	51	110.699 -42.773	63.562	1.00 70.21
				51	111.787 -41.768		1.00 70.17
ATOM	23845	C	THR N				
ATOM	23846	0	THR N	51	112.948 -42.134	63.027	1.00 68.77
ATOM	23847	CB	THR N	51	110.032 -43.194	62.243	1.00 70.55
							1.00 68.13
MOTA	23848	OG1	THR N	51	108.748 -43.770		
MOTA	23849	CG2	THR N	51	110.913 -44.212	61.505	1.00 67.39
MOTA	23850	N	ILE N	52	111.410 -40.503	63.078	1.00 71.35
					112.369 -39.46		1.00 74.27
MOTA	23851	CA	ILE N	52			
MOTA	23852	C	ILE N	52	112.745 -38.539	63.866	1.00 75.07
MOTA	23853	0	ILE N	52	111.884 -38.099		1.00 75.94
MOTA	23854	CB	ILE N	52	111.807 -38.601		1.00 73.86
ATOM	23855	CG1	ILE N	52	111.126 -39.502	60.517	1.00 74.98
MOTA	23856	CG2	ILE N	52	112.934 -37.812		1.00 72.44
ATOM	23857	CD1	ILE N	52	110.373 -38.75		1.00 72.31
ATOM	23858	N	THR N	53	114.036 -38.243	64.003	1.00 74.93
	23859	CA		53	114.501 -37.324		1.00 75.40
ATOM	-		THR N				
ATOM	23860	C	THR N	53	115.212 -36.142	64.371	1.00 74.16
MOTA	23861	0	THR N	53	116.143 ~36.32	63.585	1.00 73.14
							1.00 76.54
ATOM	23862	CB	THR N	53	115.447 -38.010		
ATOM	23863	OG1	THR N	53	116.311 -38.92	65.363	1.00 80.75
MOTA	23864	CG2	THR N	53	114.642 -38.77	67.096	1.00 76.72
							1.00 73.69
MOTA	23865	N	ASP N	54	114.755 -34.93		
ATOM	23866	CA	ASP N	54	115.297 -33.71	64.095	1.00 72.45
ATOM	23867	C	ASP N	54	116.382 -33.00	64.882	1.00 69.68
							1.00 68.51
MOTA	23868	0	ASP N	54	116.356 -32.93	66.106	T.00 00.5T

MOTA	23869	СВ	ASP	N	54	114.156	-32.737	63.805	1.00 77.66
MOTA	23870	CG	ASP	N	54	113.942	-32.509	62.313	1.00 84.04
MOTA	23871		ASP		54	114.875		61.640	1.00 86.11
MOTA	23872		ASP		54	112.841		61.818	1.00 84.43
MOTA	23873	N	TYR		55	117.340		64.141	1.00 67.56
ATOM	23874	CA	TYR		55	118.449		64.711	1.00 66.12
MOTA	23875	C	TYR		55	118.200		64.330	1.00 65.88
MOTA	23876	0	TYR		55	117.990		63.155	1.00 68.52
ATOM	23877	CB	TYR		55	119.770		64.100	1.00 61.24
MOTA	23878	CG	TYR		55	119.915		64.109	1.00 58.24
MOTA	23879	CD1			55	119.526 120.437		65.217	1.00 57.68
ATOM	23880	CD2	TYR		55 55	120.437		63.009 65.228	1.00 55.62 1.00 59.05
MOTA MOTA	23881 23882	CE2	TYR TYR		55	120.568		63.010	1.00 55.35
ATOM	23883	CEZ	TYR		55	120.300		64.123	1.00 58.01
ATOM	23884	OH	TYR		55	120.327		64.143	1.00 63.00
ATOM	23885	N	VAL		56	118.207		65.309	1.00 63.41
ATOM	23886	CA	VAL		56	117.982		65.003	1.00 62.12
ATOM	23887	C	VAL		56	119.161		65.474	1.00 59.93
MOTA	23888	ŏ	VAL		56	119.683		66.566	1.00 58.50
ATOM	23889	СB	VAL		56	116.676		65.644	1.00 63.05
ATOM	23890		VAL		56	116.231	-26.197	65.002	1.00 64.23
MOTA	23891	CG2	VAL	N	56	115.614	-28.564	65.482	1.00 60.57
ATOM	23892	N	THR	N	57	119.577	-26.199	64.634	1.00 58.51
MOTA	23893	CA	THR	N	57	120.707	-25.346	64.959	1.00 57.94
MOTA	23894	C	THR	N	57	120.415	-23.881	64.644	1.00 58.83
MOTA	23895	0	THR		57	119.375		64.064	1.00 59.45
MOTA	23896	CB	THR	N	57	121.925		64.128	1.00 56.07
MOTA	23897	OG1			57	121.774		62.784	1.00 49.81
MOTA	23898	CG2	THR		57	122.028		64.081	1.00 55.98
MOTA	23899	N	LEU		58	121.335		65.047	1.00 57.52
MOTA	23900	CA	LEU		58	121.222		64.744	1.00 57.90
MOTA	23901	C	LEU		58	122.270		63.654	1.00 57.71
MOTA	23902	0	LEU		58	123.435 121.506		63.940 65.981	1.00 56.46 1.00 58.00
MOTA	23903	CB CG	LEU		58 58	121.508		65.742	1.00 57.16
ATOM ATOM	23904 23905		LEU		58	120.128		65.314	1.00 57.10
MOTA	23905		LEU		58	121.972		67.002	1.00 53.17
ATOM	23907	N	GLN	•	59	121.842		62.404	1.00 58.77
ATOM	23908	CA	GLN		59	122.691		61.232	1.00 61.17
ATOM	23909	C	GLN		59	123.508		61.324	1.00 63.03
ATOM	23910	Õ	GLN		59	124.738		61.214	1.00 61.36
MOTA	23911	CB	GLN		59	121.815		59.983	1.00 64.07
MOTA	23912	CG	GLN	N	59	121.884		59.086	1.00 70.07
MOTA	23913	CD	GLN	N	59	123.091	-22.396	58.171	1.00 75.08
MOTA	23914	OE1	GLN	N	5 <b>9</b>	124.239		58.619	1.00 77.57
MOTA	23915	NE2	GLN	N	59	122.839		56.874	1.00 76.10
MOTA	23916	N	ARG	N	60	122.797	-18.892	61.505	1.00 64.70
MOTA	23917	CA	ARG		60	123.407		61.603	1.00 66.40
MOTA	23918	C	ARG		60	122.645		62.641	1.00 68.14
MOTA	23919	0	ARG		60	121.939		63.497	1.00 68.20
MOTA	23920	CB	ARG		60	123.350		60.243	1.00 65.96
MOTA	23921	CG	ARG		60	124.285		60.111	1.00 68.86
ATOM	23922	CD	ARG		60	124.189		58.736	1.00 75.52
ATOM	23923	NE	ARG		60	123.099		58.634	1.00 83.46
ATOM	23924	CZ	ARG		60	121.984		57.911	1.00 83.36
MOTA	23925		ARG		60	121.777		57.201	1.00 83.96
ATOM	23926	NH2	ARG		60 61	121.072 122.792		57.892	1.00 80.13
ATOM	23927 23928	N CA	GLY		61 61	122.792		62.547 63.469	1.00 69.97 1.00 69.88
MOTA .	23929	CA	GLY		61	122.132		63.275	1.00 68.98
MOTA	23929	Ö	GLY		61		-12.954	63.754	1.00 70.15
MOTA	2000	•	311	-4	O T	127.001	T	JJ . /J=	2.00 /0.23

ATOM	23931	N	SER	N	62	122.06	0 -12	2.330	62.554	1.00	66.32
ATOM	23932	CA	SER	N	62	122.55	6 -10	0.991	62.288	1.00	65.30
									63.134		
MOTA	23933	С	SER		62	121.85		9.944		1.00	65.08
ATOM	23934	0	SER	N	62	120.63	9 -9	9.961	63.260	1.00	66.07
MOTA	23935	CB	SER	N .	62	122.37	6 -10	0.660	60.813	1.00	63.67
									60.015		
MOTA	23936	OG	SER		62	123.03		1.622		1.00	64.67
MOTA	23937	N	ALA	N	63	122.63	4 -9	0.040	63.719	1.00	65.66
MOTA	23938	CA	ALA		63	122.09	6 -7	7.968	64.547	1.00	64.93
									63.661		
MOTA	23939	C	ALA		63	121.84		5.745			64.30
MOTA	23940	0	ALA	N	63	122.49	7 -6	5.583	62.626	1.00	62.20
ATOM	23941	CB	ALA	N	63	123.08	2 -7	7.624	65.661	1.00	64.92
ATOM	23942	N	TYR		64	120.88		5.904	64.047		63.78
MOTA	23943	CA	TYR		64	120.56		1.705	63.278		63.03
· ATOM	23944	C	TYR	N	64	120.37	5 -3	3.510	64.192	1.00	62.59
MOTA	23945	0	TYR	M	64	120.47	9 _7	3.627	65.418	1 00	63.18
MOTA	23946	CB	TYR		64	119.30		1.910	62.441	1.00	63.73
ATOM	23947	CG	TYR	Ŋ	64	119.40	0 -6	5.054	61.459	1.00	67.99
MOTA	23948	CD1	TYR	N	64	119.54	4 -7	7.368	61.904	1.00	70.66
ATOM	23949	CD2	TYR		64	119.38		5.827	60.083		68.21
MOTA	23950	CE1	TYR		64	119.67	8 –8	3.424	61.011		67.67
ATOM	23951	CE2	TYR	N	64	119.51	9 -6	5.884	59.180	1.00	66.67
MOTA	23952	CZ	TYR		64	119.66		3.174	59.657		67.01
ATOM	23953	OH	TYR		64	119.81		9.222	58.787		69.73
MOTA	23954	N	GLY	N	65	120.10	7 -2	2.361	63.580	1.00	60.30
ATOM	23955	CA	GLY	N	65	119.89	3 -1	L.135	64.323	1.00	60.35
					65				65.674		60.22
MOTA	23956	C	GLY			120.57		0.981			
MOTA	23957	0	GLY	N	65	121.75	3 -1	1.301	65.834	1.00	59.04
MOTA	23958	N	GLY	N	66	119.81	4 -(	0.479	66.641	1.00	61.06
ATOM	23959	CA	GLY		66	120.31		249	67.983		63.62
MOTA	23960	С	GLY		66	121.26		1.272	68.580	1.00	65.63
ATOM	23961	0	GLY	N	66	122.19	3 -(	0.897	69.295	1.00	65.85
MOTA	23962	N	VAL	M	67	121.02	9 -2	2.554	68.303	1.00	67.45
											69.07
ATOM	23963	CA	VAL		67	121.87		3.631	68.833		
MOTA	23964	С	VAL	N	67	123.22		3.688	68.125	1.00	68.32
ATOM	23965	0	VAL	N	67	124.28	3 -3	3.866	68.760	1.00	65.90
ATOM	23966	СВ	VAL		67	121.17		5.024	68.697	1.00	71.42
ATOM	23967	CG1			67	122.19		5.158	68.814		74.63
MOTA	23968	CG2	VAL	N	67	120.12	2 -5	5.185	69.793	1.00	71.21
ATOM	23969	N	LEU	N	68	123.17	1 -3	3.528	66.805	1.00	67.10
	23970	CA	LEU		68	124.34		3.559	65.948	1.00	66.22
MOTA											
MOTA	23971	С	LEU	N	68	125.34		2.411	66.180	1.00	67.17
ATOM	23972	0	LEU	N	68	126.37	8 -2	2.342	65.511	1.00	68.04
MOTA	23973	CB	LEU	N	68	123.90	3 -3	3.552	64.488	1.00	60.42
ATOM	23974	CG	LEU		68	125.01		3.592	63.451		56.23
ATOM	23975	CD1	LEU	N	68	125.91		4.781	63.721		54.63
ATOM	23976	CD2	LEU	N	68	124.40	0 -3	3.680	62.074	1.00	55.40
MOTA	23977	N	SER		69	125.04		1.521	67.125		65.87
MOTA	23978	CA	SER		69	125.93		0.399	67.376		63.41
MOTA	23979	С	SER	N	69	125.93	2 (	0.108	68.797	1.00	64.76
MOTA	23980	0	SER	N	69	126.57	8 1	L.116	69.069	1.00	67.33
					69	125.56		0.768	66.466		62.87
MOTA	23981	CB	SER								
MOTA	23982	OG	SER	N	69	124.34	8 3	L.357	66.879		59.73
MOTA	23983	N	ASN	N	70	125.22	0 -0	0.558	69.704	1.00	65.11
		CA	ASN		70	125.17		0.098	71.098		63.55
ATOM	23984										
MOTA	23985	C	ASN		70	125.39		1.162	72.164		62.78
ATOM	23986	0	ASN	N	70	125.29	1 -0	0.882	73.365	1.00	61.05
ATOM	23987	СВ	ASN		70	123.86		0.629	71.381		63.11
MOTA	23988	CG	ASN		70	123.87		2.080	70.917		64.01
MOTA	23989		ASN		70	124.61	4 2	2.918	71.461	1.00	59.61
ATOM	23990		ASN		70	123.07	1 2	2.384	69.902	1.00	63.52
ATOM	23991	N	PHE		71	125.70		2.382	71.742		63.24
ATOM	23992	CA	PHE	TA.	71	125.91	0 -:	3.432	72.719	T.00	64.30

MOTA	23993	С	PHE N	71	126.927	-4.463	72.275	1.00	63.56
ATOM	23994	0	PHE N		126.976	-4.825	71.110		63.37
						_			
MOTA	23995	CB	PHE N	71	124.597	-4.141	73.050	1.00	67.32
MOTA	23996	CG	PHE N	71	123.440	-3.203	73.306	1.00	66.69
MOTA	23997	CD1	PHE N	71	122.668	-2.724	72.242	1 00	65.92
MOTA	23998	CD2	PHE N		123.132	-2.792	74.599	1.00	63.35
ATOM	23999	CE1	PHE N	71	121.614	-1.856	72.459	1.00	62.88
MOTA	24000	CE2	PHE N	i '71	122.081	-1.924	74.832	1.00	63.71
		CZ			121.316				
MOTA	24001		PHE N			-1.452	73.758		65.69
ATOM	24002	N	SER N	72	127.736	-4.926	73.219	1.00	64.79
MOTA	24003	CA	SER N	72	128.728	-5.957	72.944	1.00	66.26
ATOM	24004	C	SER N		128,106	-7.241	73.470		66.81
MOTA	24005	0	SER N	72	127.991	-7.425	74.679	1.00	
MOTA	24006	CB	SER N	72	130.035	-5.682	73.696	1.00	66.69
MOTA	24007	OG	SER N		129,899	-5.892	75.094	1 00	66.96
MOTA	24008	N	GLY N		127.696	-8.128	72.571		68.13
ATOM	24009	CA	GLY N	73	127.076	-9.354	73.037	1.00	70.74
MOTA	24010	С	GLY N	73	127.369	~10.688	72.371	1.00	70.06
ATOM	24011	ō	GLY N		127.964		71.299		68.62
MOTA	24012	N	THR N	74		-11.738	73.053	1.00	70.91
MOTA	24013	CA	THR N	74	127.079	-13.100	72.581	1.00	71.95
ATOM	24014	C	THR N		125.676	-13 698	72.492	1.00	71.79
MOTA	24015	0	THR N	74	124.686		72.721		71.09
MOTA	24016	CB	THR N	74	127.900	-13.943	73.564	1.00	71.18
MOTA	24017	OG1	THR N	74	127.301	-13 863	74.859	1.00	72.22
						-13.451	73.634		68.20
MOTA	24018	CG2	THR N						
MOTA	24019	N	VAL N	75	125.600	-14.980	72.153	1.00	72.76
MOTA	24020	CA	VAL N	75	124.326	-15.668	72.050	1.00	73.10
ATOM	24021	C	VAL N		124.413		72.857		74.04
MOTA	24022	0	VAL N			-17.734	72.711		72.86
MOTA	24023	CB	VAL N	75	123.976	-16.006	70.584	1.00	72.53
MOTA	24024	CG1	VAL N	75	124.929	-17.065	70.050	1.00	73.07
	24025	CG2	VAL N		122.534		70.489		70.87
ATOM									
MOTA	24026	N	LYS N		123.429		73.731		74.93
MOTA	24027	CA	LYS N	76	123.370	-18.346	74.564	1.00	75.36
ATOM	24028	C	LYS N		122.549	-19.370	73.812	1.00	73.66
					121.356		73.582		73.35
MOTA	24029	0	LYS N						
MOTA	24030	CB	LYS N	76	122.689	-18.041	75.900	1.00	77.09
MOTA	24031	CG	LYS N	76	122.494	-19.269	76.786	1.00	80.29
ATOM	24032	ÇD	LYS N		121.644		78.013		84.94
MOTA	24033	CE	LYS N		121.467		78.927		86.96
ATOM	24034	NZ	LYS N	76	120.738	-19.819	80.187	1.00	87.41
MOTA	24035	N	TYR N	77	123.180	-20.475	73.417	1.00	71.45
ATOM	24036	CA	TYR N			-21.524	72.694	1.00	71.38
MOTA	24037	C	TYR N	77	122.563	-22.887	73.363	1.00	71.04
MOTA	24038	0	TYR N	77	123.472	-23.668	73.073	1.00	71.81
MOTA	24039	CB	TYR N		122.965	-21.659	71.259	1.00	70.44
MOTA	24040	CG	TYR N			-22.624	70.451		70.19
MOTA	24041	CD1	TYR N		120.810	-22.306	70.113	1.00	70.31
MOTA	24042	CD2	TYR N	77	122.627	-23.864	70.053	1.00	69.63
ATOM	24043		TYR N		120.014		69.402		72.40
· ATOM	24044	CE2	TYR N			-24.764	69.338		71.42
MOTA	24045	CZ	TYR N	77	120.530	-24.421	69.015	1.00	74.05
MOTA	24046	OH	TYR N		119.729	-25.294	68.302		77.80
						-23.177	74.251		69.38
MOTA	24047	N	SER N						
MOTA	24048	CA	SER N	78		-24.449	74.938		69.47
MOTA	24049	С	SER N	78	122.889	-24.653	75.755	1.00	70.12
MOTA	24050	ō	SER N			-25.437	75.375		69.57
ATOM	24051	CB	SER N			-25.580	73.919		69.46
ATOM	24052	OG	SER N	78		-26.849	74.546	1.00	71.16
MOTA	24053	N	GLY N		122.988	-23.934	76.874	1.00	70.62
ATOM	24054	CA	GLY N			-24.062	77.759		69.82
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MOTA	24055	C	GLY 1	พ 79		-23.259	77.386	1,00	68.80
MOTA	24056	0	GLY 1	N 79	125.901	-22.508	78.209	1.00	66.82
MOTA	24057	N	SER I			-23,429	76.152		67.13
MOTA	24058	CA	SER I	M 80		-22.710	75.677		66.47
MOTA	24059	C	SER 1	И 80	126.656	-21.351	75.078	1.00	67.26
MOTA	24060	0	SER I		125.503	-21.089	74.706	1 00	68.05
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ATOM	24061	CB	SER I	08 70	127.761	-23.548	74.647		66.52
MOTA	24062	OG	SER I	и 80	128.530	-24.558	75.281	1.00	66.94
MOTA	24063	N	SER I		127.669	-20.490	74.999	1 00	67.20
MOTA	24064	CA	SER I		127.533	-19.138	74.462		65.39
MOTA	24065	С	SER I	N 81	128.490	-18.966	73.286	1.00	63.48
ATOM	24066	0	SER I	N 81	129.617	-19.475	73.295	1.00	60.60
						-18.109	75.542		
MOTA	24067	CB	SER I						68.30
MOTA	24068	OG	SER 1		127.341	-18.490	76.802	1.00	71.18
MOTA	24069	N	TYR I	N 82	128.037	-18.245	72.269	1.00	62.27
MOTA	24070	CA	TYR	_		-18.013	71.091		59.40
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MOTA	24071	. C	TYR I	N 82	128.752	~16.533	70.705		56.93
MOTA	24072	0	TYR I	N 82	127.749	-15.885	70.985	1.00	55.56
MOTA	24073	СВ	TYR I		128.389		69.934	1 00	58.89
MOTA	24074	CG	TYR I		128.272	-20.392	70.268		58.35
MOTA	24075	CD1	TYR I	N 82	127.195	-20.890	71.019	1.00	58.43
MOTA	24076	CD2	TYR I		129.228	-21.299	69.823	1 00	57.82
ATOM	24077	CE1	TYR I			-22.257	71.315		56.40
ATOM	24078	CE2	TYR 1	ท 82	129.121		70.111	1.00	59.27
MOTA	24079	CZ	TYR I	N 82	128.050	-23.134	70.856	1.00	58.71
ATOM	24080	OH	TYR		127.973	-24.484	71.130		57.22
MOTA	24081	N	PRO 1			-15.980	70.062		54.50
MOTA	24082	CA	PRO 1	N 83	129.752	-14.572	69.666	1.00	52.17
ATOM	24083	C	PRO I		128.535	-14.232	68.803		52.64
ATOM	24084	0	PRO 1			-14.935	67.845		54.86
ATOM	24085	CB	PRO 1	N 83	131.050	-14.400	68.881	1.00	51.97
ATOM	24086	CG	PRO 1	N 83	131.950	-15.447	69.439	1.00	53.61
							69.622		53.99
MOTA	24087	CD	PRO I			-16.624			
MOTA	24088	N	PHE 1	ท 84	127.834	-13.159	69.142	1.00	52.45
MOTA	24089	CA	PHE I	N 84	126.687	-12.728	68.351	1.00	53.41
ATOM	24090	C	PHE			-11.299	67.902		54.40
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MOTA	24091	0	PHE I	N 84	127.321	-10.455	68.721	1.00	54.59
ATOM	24092	CB	PHE 1	N 84	125.395	-12.745	69.173	1.00	52.32
ATOM	24093	CG	PHE I	N 84	124.261	-12.006	68.514	1.00	51.46
MOTA	24094	CD1		-	123.690	-12.485	67.338		52.69
MOTA '	24095	CD2	PHE 1	N 84	123.806	-10.801	69.033	1.00	50.39
ATOM	24096	CE1	PHE I	N 84	122.679	-11.770	66.682	1.00	53.55
		CE2	PHE I		122.799	-10.073	68.391	1.00	51.02
MOTA	24097								
MOTA	24098	CZ	PHE I	N 84		-10.558	67.208		52.63
MOTA	24099	N	PRO I	N 85	126.829	-11.002	66.598	1.00	55.85
MOTA	24100	CA	PRO 1	N 85	126.442	-11.846	65.460		56.50
							65.389		
MOTA	24101	C	PRO 1			-13.156			58.30
MOTA	24102	0	PRO 1	N 85	128.425	-13.181	65.613	1.00	59.82
ATOM	24103	CB	PRO 1	N 85	126.745	-10.960	64.263	1.00	54.39
MOTA	24104	CG	PRO I		126.478	-9.599	64.795		55.26
MOTA	24105	CD	PRO 1		127.130	-9.635	66.139		54.05
ATOM	24106	N	THR I	N 86	126.512	-14.242	65.077	1.00	58.64
MOTA	24107	CA	THR I		127.158		64.970	1 00	58.18
MOTA	24108	С	THR I		128.115		63.780		56.89
MOTA	24109	0	THR I	ท 86	127.847	-14.958	62.736	1.00	56.32
MOTA	24110	CB	THR I	N 86	126.124	-16.676	64.787	1.00	58.74
		og1				-16.473	63.574		60.45
MOTA	24111								
MOTA	24112	CG2	THR I			-16.697	65.948		61.41
MOTA	24113	N	THR 1	ท 87	129.242	-16.240	63.949	1.00	54.72
MOTA	24114	CA	THR I			-16.351	62.885	1.00	53.57
	24115	C	THR I			-17.790	62.340		52.29
MOTA									
MOTA	24116	0	THR I	N 87	131.044	-18.117	61.463	T.00	48.13

ATOM	24117	СВ	THR N	87	131.650	_15 9/1	63.394	1.00 53.97
MOTA	24118				132.027		64.515	1.00 54.53
		OG1	THR N					
MOTA	24119	CG2	THR N		131.663		63.824	1.00 53.93
MOTA	24120	N	SER N		129.365		62.855	1.00 53.96
MOTA	24121	CA	SER N	88	129.279	-20.036	62.453	1.00 55.76
MOTA	24122	C	SER N	88	127.937	-20.652	62.846	1.00 57.67
MOTA	24123	0	SER N	88	127.151	-20.040	63.578	1.00 58.17
ATOM	24124	СВ	SER N		130.390		63.127	1.00 56.25
ATOM	24125	OG	SER N		131.628		62.988	1.00 57.27
					127.684			1.00 58.99
MOTA	24126	Ŋ	GLU N			-	62.364	
MOTA	24127	CA	GLU N		126.438		62.672	1.00 61.37
MOTA	24128	C	GLU N		126.657		63.904	1.00 61.57
MOTA	24129	0	GLU N	89	127.469	-24.355	63.873	1.00 64.23
ATOM	24130	CB	GLU N	r 89	126.015	-23.466	61.500	1.00 61.13
ATOM	24131	CG	GLU N	89	124.831	-24.363	61.828	1.00 64.01
ATOM	24132	CD	GLU N			-25.445	60.787	1.00 65.75
ATOM	24133	OE1	GLU N		125.598		60.363	1.00 67.49
ATOM	24134	OE2	GLU N		123.439		60.404	1.00 66.05
MOTA	24135	N	THR N		125.931		64.980	1.00 62.06
MOTA	24136	CA	THR N			-23.895	66.230	1.00 63.18
MOTA	24137	C	THR N	90	125.863		66.062	1.00 64.66
MOTA	24138	0	THR N	90	125.435	-25.853	64.998	1.00 63.50
MOTA	24139	CB	THR N	0 9	125.127	-23.353	67.325	1.00 62.17
ATOM	24140	OG1	THR N		123.771		66.949	1.00 65.87
ATOM	24141	CG2	THR N		125.313		67.507	1.00 59.21
MOTA			PRO N			-26.193	67.108	1.00 66.85
	24142	N						
MOTA	24143	CA	PRO N			-27.656	67.112	1.00 69.79
MOTA	24144	C	PRO N			-28.045	66.813	1.00 71.10
ATOM	24145	0	PRO N			-27.274	66.194	1.00 73.28
MOTA	24146	CB	PRO N	r 91	126.423	-28.040	68.533	1.00 70.93
MOTA	24147	CG	PRO N	19	127.459	-27.021	68.870	1.00 71.10
ATOM	24148	CD	PRO N	91	126.845	-25.743	68.343	1.00 68.44
ATOM	24149	N	ARG N			-29.230	67.246	1.00 71.96
ATOM	24150	CA	ARG N			-29.641	67.016	1.00 74.71
ATOM	24151	C	ARG N			-29.993	68.291	1.00 74.48
						-30.729	69.153	1.00 74.40
ATOM	24152	0	ARG N					
MOTA	24153	CB	ARG N			-30.824	66.039	1.00 77.91
MOTA	24154	CG	ARG N			-32.145	66.567	1.00 85.94
ATOM	24155	CD	ARG N		122.809	-33.316	65.679	1.00 90.99
MOTA	24156	NE	ARG N	92	123.457	-34.596	65.992	1.00 94.57
ATOM	24157	CZ	ARG N	92	123.375	-35.236	67.158	1.00 95.83
MOTA	24158	NH1	ARG N	1 92	122.668	-34.730	68.165	1.00 94.83
MOTA	24159	NH2	ARG N			-36.397	67.312	1.00 96.12
ATOM	24160	N	VAL N			-29.437	68.406	1.00 75.22
ATOM	24161	CA	VAL N			-29.713	69.534	1.00 76.14
							68.985	1.00 78.14
ATOM	24162	C	VAL N			-30.663		
MOTA	24163	0	VAL N			-30.295	68.092	1.00 77.64
MOTA	24164	CB	VAL N			-28.433	70.049	1.00 74.75
ATOM	24165	CG1	VAL N	7 93		-28.768	71.191	1.00 76.20
MOTA	24166	CG2	VAL N	93	120.282	-27.448	70.509	1.00 74.65
MOTA	24167	И	VAL N	94	118.809	-31.888	69.506	1.00 79.43
MOTA	24168	CA	VAL N			-32.874	69.031	1.00 79.32
ATOM	24169	C	VAL N			-32.511	69.399	1.00 80.73
ATOM	24170	ŏ	VAL N		116.142	-32.124	70.528	1.00 81.03
			VAL N			-34.279	69.574	1.00 78.87
MOTA	24171	CB						
MOTA	24172		VAL N		119.541	-34.724	69.075	1.00 79.93
ATOM	24173		VAL N			-34.278	71.084	1.00 80.70
MOTA	24174	N	TYR N			-32.630	68.413	1.00 83.50
MOTA	24175	CA	TYR N	95	114.133	-32.337	68.556	1.00 85.83
MOTA	24176	С	TYR N	95	113.335	-33.562	68.107	1.00 86.29
MOTA	24177	Ō	TYR N			-34.045	66.992	1.00 87.79
ATOM	24178	СB	TYR N			-31.132	67.687	1.00 86.80
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ATOM	24179	CG	TYR N	95	113.869	-29.804	68.400	1.00 90.40
MOTA	24180	CD1	TYR N	95	115.023	-29.443	69.097	1.00 91.21
MOTA	24181	CD2	TYR N	95	112.799	-28.906	68.387	1.00 92.51
ATOM	24182	CE1	TYR N	95	115.104	-28.218	69.767	1.00 92.83
ATOM	24183	CE2	TYR N	95	112.869	-27.683	69.050	1.00 92.62
MOTA	24184	CZ	TYR N			27.344	69.737	1.00 93.82
ATOM	24185	OH	TYR N			-26.138	70.400	1.00 95.69
ATOM	24186	N	ASN N			-34.071	68.966	1.00 86.30
MOTA	24187	CA	ASN N			-35.238	68.598	1.00 85.72
MOTA	24188	C.	ASN N			-35.567	69.564	1.00 85.71
ATOM	24189	Õ	ASN N			-36.473	70.396	1.00 84.98
MOTA	24190	СВ	ASN N		112.580		68.414	1.00 84.08
ATOM	24191	CG	ASN N			-36.604	69.523	1.00 82.35
ATOM	24192		ASN N		114.383		69.540	1.00 80.58
ATOM	24193	_	ASN N		113.610		70.453	1.00 81.90
ATOM	24194	N	SER N			-34.819	69.430	1.00 85.50
ATOM	24195	CA	SER N			-34.986	70.249	1.00 86.80
ATOM	24195	C	SER N		107.152		69.643	1.00 86.29
ATOM	24190	0	SER N			-32.950	69.375	1.00 86.53
MOTA	24197	СВ	SER N		108.501		71.692	1.00 88.08
ATOM	24199	OG	SER N		109.430		72.349	1.00 90.60
ATOM	24200	N	ARG N			-34.713	69.414	1.00 86.61
ATOM	24201	CA	ARG N		104.880		68.842	1.00 80.01
			ARG N			-32.737	69.717	1.00 87.14
MOTA	24202 24203	С О	ARG N			-31.718	69.252	1.00 87.34
ATOM			ARG N			-34.834	68.796	1.00 87.92
MOTA MOTA	24204	CB				-36.110	67.992	1.00 87.32
	24205	CG	ARG N			-35.997	66.601	1.00 90.88
ATOM	24206	CD	ARG N		103.194		65.673	1.00 90.88
ATOM	24207	NE	ARG N			-38.321	65.920	1.00 91.22
MOTA	24208	CZ	ARG N				67.077	
ATOM	24209	NH1			103.341	-38.817 -39.143	64.997	1.00 89.91
ATOM	24210	NH2	ARG N					1.00 88.66
MOTA	24211	N	THR N			-32.860	70.990	
ATOM	24212	CA	THR N			-31.794	71.980	1.00 88.61 1.00 89.52
ATOM	24213	C	THR N			-30.701	71.707	1.00 89.38
ATOM	24214	0	THR N			-30.989	71.262	1.00 89.38
ATOM	24215	CB	THR N		105.081		73.425	
MOTA	24216	OG1				-33.448	73.676	1.00 86.57 1.00 86.50
ATOM	24217	CG2	THR N			-31.237	74.444	1.00 88.30
MOTA	24218	N	ASP N			-29.450		1.00 89.82
MOTA	24219	CA	ASP N			-28.345	71.745	
MOTA	24220	C	ASP N		107.592		72.748	1.00 90.50
MOTA	24221	0	ASP N			-28.820	73.841	1.00 91.59
MOTA	24222	CB	ASP N		105.704		71.715	1.00 87.59
MOTA	24223	CG	ASP N		104.936		70.430	1.00 86.85
ATOM	24224	ODI	ASP N	100		-26.948	69.339	1.00 85.05
MOTA	24225		ASP N			-26.485	70.509	1.00 88.92
MOTA	24226	N	LYS N			-27.532	72.350	1.00 90.47
MOTA	24227	CA	LYS N			-27.342	73.175	1.00 90.39
MOTA	24228	C	LYS N			-25.976	72.774	1.00 92.45
ATOM	24229	0	LYS N			-25.544	71.626	1.00 93.05
MOTA	24230	CB	LYS N			-28.447	72.877	1.00 88.17
MOTA	24231	CG	LYS N			-28.436	73.730	1.00 85.52
ATOM	24232	CD	LYS N			-29.635	73.384	1.00 82.73
MOTA	24233	CE	LYS N			-29.723	74.272	1.00 81.93
MOTA	24234	NZ	LYS N		114.955		73.979	1.00 78.92
MOTA	24235	N	PRO N			-25.258	73.720	1.00 92.67
MOTA	24236	CA	PRO N			-23.943	73.366	1.00 90.08
MOTA	24237	C	PRO N			-24.094	72.563	1.00 88.01
MOTA	24238	0	PRO N			-25.108	72.677	1.00 86.15
MOTA	24239	CB	PRO N			-23.295	74.729	1.00 90.83
MOTA	24240	CG	PRO N	102	110.830	-24.016	75.664	1.00 92.49

ATOM	24241	CD	PRO N	102	110.941	-25.437	75.183	1.00 93.23
ATOM	24242	N	TRP N	103	113.097	_23 091	71.743	1.00 86.18
MOTA	24243	CA	TRP N	103	114.329	-23.086	70.963	1.00 82.37
ATOM	24244	C	TRP N	103	115.308	~22 380	71.880	1.00 80.62
MOTA	24245	0	TRP N	103	115.265	-21.163	72.024	1.00 80.30
MOTA	24246	CB	TRP N	103	114.156	-22 289	69.669	1.00 81.24
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MOTA	24247	CG	TRP N	103	115.275	-22.475	68.696	1.00 79.46
MOTA	24248	CD1	TRP N	103	115.970	-23 622	68.465	1.00 79.34
MOTA	24249	CD2	TRP N	103	115.772	-21.509	67.758	1.00 79.93
MOTA	24250	NE1	TRP N	103	116.865	-23.438	67.440	1.00 80.98
MOTA	24251	CE2	TRP N	103	116./64	-22.148	.66.988	1.00 80.34
MOTA	24252	CE3	TRP N	103	115.473	-20.166	67.492	1.00 80.15
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ATOM	24253	CZ2	TRP N	T03	117.464		65.964	1.00 79.50
ATOM	24254	CZ3	TRP N	103	116.172	-19.510	66.470	1.00 78.71
			TRP N					
MOTA	24255	CH2			117.154		65.723	1.00 76.23
MOTA	24256	N	PRO N	104	116.192	-23.144	72.530	1.00 79.00
MOTA	24257	CA	PRO N	104	117.203	-22 634	73.459	1.00 78.42
ATOM	24258	С	PRO N	104	118.078	-21.525	72.874	1.00 77.70
MOTA	24259	0	PRO N	104	119.273	-21 715	72.664	1.00 75.95
MOTA	24260	CB	PRO N	104	118.010	-23.882	73.791	1.00 79.65
ATOM	24261	CG	PRO N	104	117.960	-24,650	72.496	1.00 80.19
								1.00 78.78
MOTA	24262	CD	PRO N		116.496		72.141	
ATOM	24263	N	VAL N	105	117.481	-20.369	72.617	1.00 77.56
			VAL N		118.222		72.054	1.00 78.24
MOTA	24264	CA						
ATOM	24265	C	VAL N	105	118.005	-17.971	72.838	1.00 78.93
MOTA	24266	Ó	VAL N		116.949	-17.330	72.735	1.00 78.05
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MOTA	24267	CB	VAL N	105	117.825	-18.996	70.591	1.00 77.74
MOTA	24268	CG1	VAL N	105	118.633	-17.834	70.034	1.00 77.11
MOTA	24269	CG2	VAL N	102	118.056		69.769	1.00 79.57
MOTA	24270	N	ALA N	106	119.019	-17,600	73.615	1.00 78.43
		CA	ALA N		118.960		74.414	1.00 76.88
MOTA	24271							
MOTA	24272	С	ALA N	106	120.124	-15.444	74.092	1.00 75.90
ATOM	24273	0	ALA N	106	121 295	-15.849	74.064	1.00 72.19
$\mathbf{ATOM}$	24274	CB	ALA N	106	118.952	-16.742	75.896	1.00 78.27
ATOM	24275	N	LEU N	107	119.768	-14 185	73.841	1.00 74.63
MOTA	24276	CA	LEU N	107	120.714	-13.123	73.520	1.00 72.17
ATOM	24277	С	LEU N	107	121.144	-12.376	74.770	1.00 72.71
							75.570	1.00 71.17
MOTA	24278	0	LEU N		120.309			
ATOM	24279	CB	LEU N	107	120.068	-12.133	72.557	1.00 68.44
ATOM	24280	CG	LEU N	107	120.553	-12 157	71.115	1.00 67.19
MOTA	24281	CD1	LEU N	107	120.720	-13.593	70.645	1.00 66.92
MOTA	24282	CD2	LEU N	107	110 563			
				_ ,		-11.387	70.246	1.00 63.67
MOTA	24283			100		-11.387	70.246	1.00 63.67
ATOM		N	TYR N	108	122.449	-12.198	74.936	1.00 75.15
	24284	N CA				-12.198		
7/171/17/17/1	24284	CA	TYR N	108	122.449 122.969	-12.198 -11.482	74.936 76.094	1.00 75.15 1.00 77.81
MOTA	24284 24285	CA C	TYR N TYR N TYR N	108 108	122.449 122.969 123.820	-12.198 -11.482 -10.270	74.936 76.094 75.712	1.00 75.15 1.00 77.81 1.00 78.35
ATOM ATOM	24284	CA	TYR N	108 108	122.449 122.969 123.820	-12.198 -11.482	74.936 76.094	1.00 75.15 1.00 77.81 1.00 78.35 1.00 77.87
MOTA	24284 24285 24286	CA C O	TYR N TYR N TYR N TYR N	108 108 108	122.449 122.969 123.820 125.051	-12.198 -11.482 -10.270 -10.284	74.936 76.094 75.712 75.833	1.00 75.15 1.00 77.81 1.00 78.35 1.00 77.87
MOTA MOTA	24284 24285 24286 24287	CA C O CB	TYR N TYR N TYR N TYR N TYR N	108 108 108 108	122.449 122.969 123.820 125.051 123.748	-12.198 -11.482 -10.270 -10.284 -12.438	74.936 76.094 75.712 75.833 77.003	1.00 75.15 1.00 77.81 1.00 78.35 1.00 77.87 1.00 78.63
MOTA	24284 24285 24286	CA C O CB CG	TYR N TYR N TYR N TYR N TYR N	108 108 108 108	122.449 122.969 123.820 125.051 123.748 122.843	-12.198 -11.482 -10.270 -10.284 -12.438 -13.459	74.936 76.094 75.712 75.833 77.003 77.648	1.00 75.15 1.00 77.81 1.00 78.35 1.00 77.87 1.00 78.63 1.00 80.38
ATOM ATOM MOTA	24284 24285 24286 24287 24288	CA C O CB CG	TYR N TYR N TYR N TYR N TYR N	108 108 108 108 108	122.449 122.969 123.820 125.051 123.748 122.843	-12.198 -11.482 -10.270 -10.284 -12.438 -13.459	74.936 76.094 75.712 75.833 77.003 77.648	1.00 75.15 1.00 77.81 1.00 78.35 1.00 77.87 1.00 78.63 1.00 80.38
MOTA MOTA MOTA MOTA	24284 24285 24286 24287 24288 24289	CA C O CB CG CD1	TYR N TYR N TYR N TYR N TYR N TYR N	108 108 108 108 108	122.449 122.969 123.820 125.051 123.748 122.843 122.163	-12.198 -11.482 -10.270 -10.284 -12.438 -13.459 -14.387	74.936 76.094 75.712 75.833 77.003 77.648 76.874	1.00 75.15 1.00 77.81 1.00 78.35 1.00 77.87 1.00 78.63 1.00 80.38 1.00 81.38
ATOM ATOM ATOM ATOM ATOM	24284 24285 24286 24287 24288 24289 24290	CA C O CB CG CD1 CD2	TYR N	108 108 108 108 108 108 108	122.449 122.969 123.820 125.051 123.748 122.843 122.163 122.611	-12.198 -11.482 -10.270 -10.284 -12.438 -13.459 -14.387 -13.455	74.936 76.094 75.712 75.833 77.003 77.648 76.874 79.024	1.00 75.15 1.00 77.81 1.00 78.35 1.00 77.87 1.00 78.63 1.00 80.38 1.00 81.38 1.00 81.41
MOTA MOTA MOTA MOTA	24284 24285 24286 24287 24288 24289	CA C O CB CG CD1	TYR N	108 108 108 108 108 108 108	122.449 122.969 123.820 125.051 123.748 122.843 122.163	-12.198 -11.482 -10.270 -10.284 -12.438 -13.459 -14.387 -13.455	74.936 76.094 75.712 75.833 77.003 77.648 76.874	1.00 75.15 1.00 77.81 1.00 78.35 1.00 77.87 1.00 78.63 1.00 80.38 1.00 81.38
ATOM ATOM ATOM ATOM ATOM ATOM	24284 24285 24286 24287 24288 24289 24290 24291	CA C O CB CG CD1 CD2 CE1	TYR N	108 108 108 108 108 108 108 108	122.449 122.969 123.820 125.051 123.748 122.843 122.163 122.611 121.272	-12.198 -11.482 -10.270 -10.284 -12.438 -13.459 -14.387 -13.455 -15.281	74.936 76.094 75.712 75.833 77.003 77.648 76.874 79.024 77.442	1.00 75.15 1.00 77.81 1.00 78.35 1.00 77.87 1.00 78.63 1.00 80.38 1.00 81.38 1.00 81.41 1.00 83.50
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	24284 24285 24286 24287 24288 24289 24290 24291 24292	CA C O CB CG CD1 CD2 CE1 CE2	TYR N	108 108 108 108 108 108 108 108	122.449 122.969 123.820 125.051 123.748 122.843 122.163 122.611 121.272 121.714	-12.198 -11.482 -10.270 -10.284 -12.438 -13.459 -14.387 -13.455 -15.281 -14.353	74.936 76.094 75.712 75.833 77.003 77.648 76.874 79.024 77.442 79.607	1.00 75.15 1.00 77.81 1.00 78.35 1.00 77.87 1.00 80.38 1.00 81.38 1.00 81.41 1.00 83.50 1.00 82.00
ATOM ATOM ATOM ATOM ATOM ATOM	24284 24285 24286 24287 24288 24289 24290 24291	CA C O CB CG CD1 CD2 CE1	TYR N	108 108 108 108 108 108 108 108 108	122.449 122.969 123.820 125.051 123.748 122.843 122.163 122.611 121.272 121.714	-12.198 -11.482 -10.270 -10.284 -12.438 -13.459 -14.387 -13.455 -15.281	74.936 76.094 75.712 75.833 77.003 77.648 76.874 79.024 77.442 79.607 78.804	1.00 75.15 1.00 77.81 1.00 78.35 1.00 77.87 1.00 80.38 1.00 81.38 1.00 81.41 1.00 83.50 1.00 82.00 1.00 82.79
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	24284 24285 24286 24287 24288 24289 24290 24291 24292 24293	CA C O CB CG CD1 CD2 CE1 CE2 CZ	TYR N	108 108 108 108 108 108 108 108 108	122.449 122.969 123.820 125.051 123.748 122.843 122.163 122.611 121.272 121.714 121.045	-12.198 -11.482 -10.270 -10.284 -12.438 -13.459 -14.387 -13.455 -15.281 -14.353 -15.264	74.936 76.094 75.712 75.833 77.003 77.648 76.874 79.024 77.442 79.607 78.804	1.00 75.15 1.00 77.81 1.00 78.35 1.00 77.87 1.00 80.38 1.00 81.38 1.00 81.41 1.00 83.50 1.00 82.00 1.00 82.79
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	24284 24285 24286 24287 24288 24289 24290 24291 24292 24293 24294	CA C O CB CG CD1 CD2 CE1 CE2 CZ OH	TYR N	108 108 108 108 108 108 108 108 108 108	122.449 122.969 123.820 125.051 123.748 122.843 122.163 122.611 121.272 121.714 121.045 120.135	-12.198 -11.482 -10.270 -10.284 -12.438 -13.459 -14.387 -13.455 -15.281 -14.353 -15.264 -16.156	74.936 76.094 75.712 75.833 77.003 77.648 76.874 79.024 77.442 79.607 78.804 79.335	1.00 75.15 1.00 77.81 1.00 78.35 1.00 77.87 1.00 80.38 1.00 81.38 1.00 81.41 1.00 83.50 1.00 82.00 1.00 82.79 1.00 82.48
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	24284 24285 24286 24287 24288 24289 24290 24291 24292 24293 24294 24295	CA C O CB CG CD1 CD2 CE1 CE2 CZ OH N	TYR N	108 108 108 108 108 108 108 108 108 108	122.449 122.969 123.820 125.051 123.748 122.843 122.611 121.272 121.714 121.045 120.135 123.125	-12.198 -11.482 -10.270 -10.284 -12.438 -13.459 -14.387 -13.455 -15.281 -14.353 -15.264 -16.156 -9.225	74.936 76.094 75.712 75.833 77.003 77.648 76.874 79.024 77.442 79.607 78.804 79.335 75.258	1.00 75.15 1.00 77.81 1.00 78.35 1.00 77.87 1.00 80.38 1.00 81.38 1.00 81.41 1.00 83.50 1.00 82.00 1.00 82.79 1.00 82.48 1.00 77.69
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	24284 24285 24286 24287 24288 24289 24290 24291 24292 24293 24294 24295	CA C O CB CG CD1 CD2 CE1 CE2 CZ OH N	TYR N	108 108 108 108 108 108 108 108 108 108	122.449 122.969 123.820 125.051 123.748 122.843 122.163 122.611 121.272 121.714 121.045 120.135 123.125	-12.198 -11.482 -10.270 -10.284 -12.438 -13.459 -14.387 -13.455 -15.281 -14.353 -15.264 -16.156 -9.225	74.936 76.094 75.712 75.833 77.003 77.648 76.874 79.024 77.442 79.607 78.804 79.335 75.258	1.00 75.15 1.00 77.81 1.00 78.35 1.00 77.87 1.00 80.38 1.00 81.38 1.00 81.41 1.00 83.50 1.00 82.00 1.00 82.79 1.00 82.48
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	24284 24285 24286 24287 24288 24289 24290 24291 24292 24293 24294 24295 24296	CA C O CB CG CD1 CD2 CE1 CE2 CZ OH N	TYR N	108 108 108 108 108 108 108 108 108 108	122.449 122.969 123.820 125.051 123.748 122.843 122.611 121.272 121.714 121.045 120.135 123.125 123.721	-12.198 -11.482 -10.270 -10.284 -12.438 -13.459 -14.387 -13.455 -15.281 -14.353 -15.264 -16.156 -9.225 -7.959	74.936 76.094 75.712 75.833 77.003 77.648 76.874 79.024 77.442 79.607 78.804 79.335 75.258 74.847	1.00 75.15 1.00 77.81 1.00 78.35 1.00 77.87 1.00 80.38 1.00 81.38 1.00 81.41 1.00 83.50 1.00 82.00 1.00 82.79 1.00 82.48 1.00 77.69 1.00 76.80
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	24284 24285 24286 24287 24288 24290 24291 24292 24293 24294 24295 24296 24297	CA C O CB CG CD1 CD2 CE1 CE2 CZ OH N CA C	TYR N LEU N LEU N LEU N	108 108 108 108 108 108 108 108 108 108	122.449 122.969 123.820 125.051 123.748 122.843 122.611 121.272 121.714 121.045 120.135 123.125 123.721 124.107	-12.198 -11.482 -10.270 -10.284 -12.438 -13.459 -14.387 -13.455 -15.281 -14.353 -15.264 -16.156 -9.225 -7.959 -7.126	74.936 76.094 75.712 75.833 77.003 77.648 76.874 79.024 77.442 79.607 78.804 79.335 75.258 74.847 76.078	1.00 75.15 1.00 77.81 1.00 78.35 1.00 77.87 1.00 80.38 1.00 81.38 1.00 81.41 1.00 83.50 1.00 82.00 1.00 82.79 1.00 82.48 1.00 77.69 1.00 76.80 1.00 77.16
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	24284 24285 24286 24287 24288 24289 24290 24291 24292 24293 24294 24295 24296	CA C O CB CG CD1 CD2 CE1 CE2 CZ OH N	TYR N	108 108 108 108 108 108 108 108 108 108	122.449 122.969 123.820 125.051 123.748 122.843 122.611 121.272 121.714 121.045 120.135 123.125 123.721	-12.198 -11.482 -10.270 -10.284 -12.438 -13.459 -14.387 -13.455 -15.281 -14.353 -15.264 -16.156 -9.225 -7.959	74.936 76.094 75.712 75.833 77.003 77.648 76.874 79.024 77.442 79.607 78.804 79.335 75.258 74.847	1.00 75.15 1.00 77.81 1.00 78.35 1.00 77.87 1.00 80.38 1.00 81.38 1.00 81.41 1.00 82.00 1.00 82.79 1.00 82.48 1.00 77.69 1.00 76.80 1.00 76.10
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	24284 24285 24286 24287 24288 24290 24291 24292 24293 24294 24295 24296 24297 24298	CA C O CB CG CD1 CD2 CE1 CE2 CZ OH N CA C	TYR N LEU N LEU N LEU N	108 108 108 108 108 108 108 108 108 108	122.449 122.969 123.820 125.051 123.748 122.843 122.611 121.272 121.714 121.045 120.135 123.125 123.721 124.107 123.714	-12.198 -11.482 -10.270 -10.284 -12.438 -13.459 -14.387 -13.455 -15.281 -14.353 -15.264 -16.156 -9.225 -7.959 -7.126 -7.443	74.936 76.094 75.712 75.833 77.003 77.648 76.874 79.024 77.442 79.607 78.804 79.335 75.258 74.847 76.078 77.202	1.00 75.15 1.00 77.81 1.00 78.35 1.00 77.87 1.00 80.38 1.00 81.38 1.00 81.41 1.00 82.00 1.00 82.79 1.00 82.48 1.00 77.69 1.00 76.80 1.00 76.10
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	24284 24285 24286 24287 24288 24290 24291 24292 24293 24294 24295 24296 24297 24298 24299	CA C O CB CG CD1 CD2 CE1 CE2 CZ OH N CA C O CB	TYR N LEU N LEU N LEU N LEU N	108 108 108 108 108 108 108 108 108 109 109 109	122.449 122.969 123.820 125.051 123.748 122.843 122.611 121.272 121.714 121.045 120.135 123.125 123.721 124.107 123.714 122.714	-12.198 -11.482 -10.270 -10.284 -12.438 -13.459 -14.387 -13.455 -15.281 -14.353 -15.264 -16.156 -9.225 -7.959 -7.126 -7.443 -7.170	74.936 76.094 75.712 75.833 77.003 77.648 76.874 79.024 77.442 79.607 78.804 79.335 75.258 74.847 76.078 77.202 74.006	1.00 75.15 1.00 77.81 1.00 78.35 1.00 77.87 1.00 80.38 1.00 81.38 1.00 81.41 1.00 83.50 1.00 82.00 1.00 82.79 1.00 82.48 1.00 77.69 1.00 76.80 1.00 76.10 1.00 75.35
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	24284 24285 24286 24287 24288 24290 24291 24292 24293 24294 24295 24296 24297 24298	CA C C C C C C C C C C C C C C C C C C	TYR N LEU N LEU N LEU N LEU N	108 108 108 108 108 108 108 108 108 108	122.449 122.969 123.820 125.051 123.748 122.843 122.611 121.272 121.714 121.045 120.135 123.125 123.721 124.107 123.714 122.714 121.855	-12.198 -11.482 -10.270 -10.284 -12.438 -13.459 -14.387 -13.455 -15.281 -14.353 -15.264 -16.156 -9.225 -7.959 -7.126 -7.443 -7.170 -7.938	74.936 76.094 75.712 75.833 77.003 77.648 76.874 79.024 77.442 79.607 78.804 79.335 75.258 74.847 76.078 77.202 74.006 72.997	1.00 75.15 1.00 77.81 1.00 78.35 1.00 77.87 1.00 80.38 1.00 81.38 1.00 81.41 1.00 82.00 1.00 82.79 1.00 82.48 1.00 77.69 1.00 76.80 1.00 76.10 1.00 75.35 1.00 76.28
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	24284 24285 24286 24287 24288 24290 24291 24292 24293 24294 24295 24296 24297 24298 24299 24300	CA C C C C C C C C C C C C C C C C C C	TYR N LEU N LEU N LEU N LEU N	108 108 108 108 108 108 108 108 108 108	122.449 122.969 123.820 125.051 123.748 122.843 122.611 121.272 121.714 121.045 120.135 123.125 123.721 124.107 123.714 122.714 121.855	-12.198 -11.482 -10.270 -10.284 -12.438 -13.459 -14.387 -13.455 -15.281 -14.353 -15.264 -16.156 -9.225 -7.959 -7.126 -7.443 -7.170 -7.938	74.936 76.094 75.712 75.833 77.003 77.648 76.874 79.024 77.442 79.607 78.804 79.335 75.258 74.847 76.078 77.202 74.006 72.997	1.00 75.15 1.00 77.81 1.00 78.35 1.00 77.87 1.00 80.38 1.00 81.38 1.00 81.41 1.00 82.00 1.00 82.79 1.00 82.48 1.00 77.69 1.00 76.80 1.00 76.10 1.00 75.35 1.00 76.28
ATOM ATOM ATOM ATOM ATOM ATOM ATOM ATOM	24284 24285 24286 24287 24288 24290 24291 24292 24293 24294 24295 24296 24297 24298 24299	CA C O CB CG CD1 CE2 CZ OH N CA C CB CG CD1	TYR N LEU N LEU N LEU N LEU N	108 108 108 108 108 108 108 108 108 109 109 109 109 109	122.449 122.969 123.820 125.051 123.748 122.843 122.611 121.272 121.714 121.045 120.135 123.125 123.721 124.107 123.714 122.714	-12.198 -11.482 -10.270 -10.284 -12.438 -13.459 -14.387 -13.455 -15.281 -14.353 -15.264 -16.156 -9.225 -7.959 -7.126 -7.443 -7.170	74.936 76.094 75.712 75.833 77.003 77.648 76.874 79.024 77.442 79.607 78.804 79.335 75.258 74.847 76.078 77.202 74.006	1.00 75.15 1.00 77.81 1.00 78.35 1.00 77.87 1.00 80.38 1.00 81.38 1.00 81.41 1.00 83.50 1.00 82.00 1.00 82.79 1.00 82.48 1.00 77.69 1.00 76.80 1.00 76.10 1.00 75.35

MOTA	24303	N	THR N		124.874	-6.060	75.858	1.00 77.54
ATOM	24304	CA	THR N	110	125.297	-5.173	76.943	1.00 76.75
ATOM	24305	С	THR N	110	125.602	-3.781	76.391	1.00 77.93
MOTA	24306	0	THR N		126.209	-3.643	75.332	1.00 77.45
ATOM	24307	CB	THR N		126.551	-5.703	77.653	1.00 73.70
MOTA	24308	0G1			126.373	-7.086	77.973	1.00 74.11
MOTA	24309	CG2	THR N		126.788	-4.930	78.935	1.00 72.02
ATOM	24310	N	PRO N	111	125.192	-2.727	77.114	1.00 78.89
ATOM	24311	CA	PRO N	111	125.423	-1.343	76.677	1.00 78.37
ATOM	24312	C	PRO N		126.895	-0.927	76.633	1.00 77.35
ATOM	24313	ŏ	PRO N		127.706	-1.391	77.443	1.00 76.16
ATOM	24314	CB	PRO N		124.640	-0.519	77.707	1.00 80.10
ATOM	24315	CG	PRO N		123.631	-1.491	78.268	1.00 79.21
MOTA	24316	CD	PRO N		124.432	-2.753	78.375	1.00 78.86
MOTA	24317	N	VAL N		127.231	-0.053	75.685	1.00 75.99
ATOM	24318	CA	VAL N	112	128.595	0.464	75.559	1.00 74.38
ATOM	24319	C	VAL N	112	128.567	1.972	75.783	1.00 74.67
ATOM	24320	Ō	VAL N		127.615	2.646	75.383	1.00 73.70
ATOM	24321	CB	VAL N		129.218	0.202	74.156	1.00 71.92
ATOM	24322		VAL N		129.619	-1.251	74.022	1.00 69.79
MOTA	24323	CG2	VAL N		128.235	0.598	73.063	1.00 71.29
MOTA	24324	N	SER N		129.610	2.488	76.429	1.00 74.39
ATOM	24325	CA	SER N	113	129.723	3.915	76.702	1.00 74.78
MOTA	24326	C	SER N	113	129.097	4.733	75.586	1.00 76.38
ATOM	24327	0	SER N	113	128.276	5.607	75.836	1.00 76.06
MOTA	24328	CB	SER N		131.191	4.310	76.845	1.00 74.70
ATOM	24329	OG	SER N		131.795	3.653	77.942	1.00 73.40
ATOM	24330	N	SER N		129.490	4.443	74.351	1.00 79.24
ATOM	24331	CA	SER N		128.955	5.156	73.201	1.00 84.25
ATOM	24332	C	SER N		127.473	4.852	73.006	1.00 88.89
MOTA	24333	0	SER N		127.070	4.261	71.999	1.00 90.95
MOTA	24334	CB	SER N	114	129.744	4.791	71.939	1.00 82.62
ATOM	24335	OG	SER N	114	129.951	3.395	71.840	1.00 80.22
MOTA	24336	N	ALA N	115	126.666	5.264	73.979	1.00 92.80
ATOM	24337	CA	ALA N	115	125.218	5.051	73.943	1.00 96.27
MOTA	24338	С	ALA N		124.490	6.206	74.642	1.00 98.13
ATOM	24339	ŏ	ALA N		124.814	6.553	75.782	1.00 99.03
ATOM	24340	СВ	ALA N		124.873	3.721	74.617	1.00 94.97
			GLY N		123.510	6.797	73.961	1.00 99.44
MOTA	24341	N						
ATOM	24342	CA	GLY N		122.772	7.909	74.538	1.00101.59
ATOM	24343	С	GLY N		121.643	7.509	75.473	1.00103.24
MOTA	24344	0	GLY N		121.751	7.635	76.698	1.00102.75
ATOM	24345	N	GLY N	117	120.550	7.035	74.886	1.00104.35
ATOM	24346	CA	GLY N	117	119.401	6.617	75.666	1.00105.57
MOTA	24347	С	GLY N	117	118.517	5.691	74.854	1.00106.30
MOTA	24348	Ō	GLY N	117	118.506	4.483	75.075	1.00106.41
ATOM	24349	N	VAL N		117.770	6.257	73.910	1.00106.83
ATOM	24350	CA	VAL N		116.896	5.457	73.064	1.00107.23
ATOM			VAL N		117.767	4.673	72.087	1.00108.36
	24351	C						1.00103.30
MOTA	24352	0	VAL N		117.824	4.990	70.897	
MOTA	24353	CB	VAL N		115.902	6.341	72.260	1.00106.32
ATOM	24354		VAL N		115.010	5.464	71.389	1.00105.20
MOTA	24355	CG2	VAL N	118	115.051	7.178	73.208	1.00104.75
ATOM	24356	N	ALA N	119	118.457	3.658	72.604	1.00108.50
ATOM	24357.	CA	ALA N	119	119.328	2.811	71.792	1.00107.64
ATOM	24358	C	ALA N		118.498	2.040	70.762	1.00107.41
ATOM	24359	ŏ	ALA N		118.894	1.895	69.601	1.00107.43
ATOM	24359		ALA N		120.092	1.838	72.692	1.00105.88
		CB						1.00105.88
MOTA	24361	N	ILE N		117.337	1.560	71.194	
MOTA	24362	CA	ILE N		116.446	0.804	70.324	1.00105.97
MOTA	24363	C	ILE N		115.122	1.532	70.107	1.00105.12
MOTA	24364	0	ILE N	120	114.495	1.995	71.059	1.00105.01

MOTA	24365	CB	ILE N	120	116.159	-0.600	70.921	1.00105.81
MOTA	24366	CG1	ILE N	120	117.450	-1.421	70.961	1.00104.29
MOTA	24367	CG2	ILE N		115.096	-1.315	70.101	1.00106.04
MOTA	24368	CD1	-		117.261	-2.837	71.447	1.00101.60
MOTA	24369	N	LYS N		114.707	1.633	68.848	1.00104.16
MOTA	24370	CA	LYS N		113.445	2.282	68.498	1.00103.56
MOTA	24371	C	LYS N		112.383	1.222	68.188	1.00102.81
MOTA	24372	0	LYS N		112.589	0.367	67.321	1.00103.84
MOTA	24373	CB.	LYS N		113.627	3.193	67.276	1.00103.03
MOTA	24374	CG	LYS N		114.347	4.507	67.561	1.00104.74
ATOM ATOM	24375 24376	CD	LYS N		115.796	4.301 5.621	67.979 68.355	1.00105.03
MOTA	24377	CE	LYS N		116.460 116.440	6.612	67.246	1.00104.04 1.00105.17
ATOM	24377	NZ N	ALA N		111.257	1.276	68.899	1.00103.17
MOTA	24379	CA	ALA N		110.169	0.326	68.692	1.00 95.99
ATOM	24380	C	ALA N		109.728	0.314	67.229	1.00 95.07
ATOM	24381	Ö	ALA N		109.361	1.355	66.683	1.00 94.87
ATOM	24382	СВ	ALA N		108.998	0.686	69.577	1.00 93.76
MOTA	24383	N	GLY N		109.772	-0.860	66.598	1.00 94.18
MOTA	24384	CA	GLY N		109.366	-0.976	65.203	1.00 92.81
MOTA	24385	C	GLY N		110.504	-1.289	64.246	1.00 90.96
MOTA	24386	0	GLY N		110.292	-1.435	63.034	1.00 88.45
MOTA	24387	N	SER N	124	111.711	-1.384	64.801	1.00 89.66
MOTA	24388	CA	SER N	124	112.911	-1.680	64.027	1.00 88.69
ATOM	24389	C	SER N		113.344	-3.127	64.247	1.00 88.02
MOTA	24390	0	SER N		113.086	-3.717	65.304	1.00 88.48
MOTA	24391	CB	SER N		114.056	-0.738	64.421	1.00 88.49
MOTA	24392	OG	SER N		114.499	-0.980	65.746	1.00 90.71
MOTA	24393	N	LEU N		114.000	-3.690	63.237	1.00 86.00
ATOM	24394	CA	LEU N		114.478	-5.063	63.285	1.00 83.50
MOTA	24395	C	LEU N		115.712	-5.148	64.172	1.00 81.98
ATOM	24396	0	LEU N		116.789	-4.693	63.805	1.00 82.97
ATOM.	24397 24398	CB CG	LEU N		114.795 115.201	-5.542 -7.000	61.864 61.655	1.00 82.99 1.00 82.55
ATOM ATOM	24398	CD1			114.281	-7.934	62.426	1.00 82.55
ATOM	24400	CD1	LEU N		115.148	-7.305	60.174	1.00 83.13
ATOM	24401	N	ILE N		115.538	-5.735	65.350	1.00 80.38
ATOM	24402	CA	ILE N		116.612	-5.886	66.327	1.00 78.82
ATOM	24403	C	ILE N		117.652	-6.929	65.920	1.00 78.30
ATOM	24404	ŏ	ILE N		118.861	-6.717	66.071	1.00 78.63
ATOM	24405	CB	ILE N		116.021	-6.266	67.697	1.00 77.49
MOTA	24406	CG1	ILE N	126	114.947	~5.245	68.071	1.00 79.21
MOTA	24407	CG2	ILE N		117.107	-6.343	68.749	1.00 74.71
MOTA	24408	CD1	ILE N	126	115.344	-3.800	67.807	1.00 81.09
MOTA	24409	N	ALA N	127	117.177	~8.055	65.406	1.00 76.06
MOTA	24410	CA	ALA N	127	118.065	-9.123	64.985	1.00 73.00
MOTA	24411	C	ALA N			-10.049	64.005	1.00 71.52
MOTA	24412	О	ALA N		116.187	-9.883	63.694	1.00 70.91
MOTA	24413	CB	ALA N		118.549	-9.914	66.200	1.00 72.54
MOTA	24414	N	VAL N			-11.023	63.517	1.00 70.19
ATOM	24415	CA	VAL N			-11.999	62.576	1.00 68.72
ATOM	24416	C	VAL N			-13.322	62.888	·1.00 69.69
ATOM	24417	0	VAL N			-13.547 -11.569	62.484	1.00 70.97
MOTA	24418	CB CC1	VAL N			-11.569 -12.722	61.116	1.00 64.96 1.00 64.65
MOTA MOTA	24419 24420		VAL N			-12.722 $-10.396$	60.169 60.748	1.00 64.65
ATOM	24421	N N	LEU N			-14.184	63.625	1.00 67.98
ATOM	24421	CA	LEU N			-15.480	64.008	1.00 66.48
MOTA	24423	C	TEO N			-16.561	63.070	1.00 66.56
ATOM	24424	0	LEU N			-16.821	63.013	1.00 66.54
MOTA	24425	CB	LEU N			-15.806	65.429	1.00 66.23
MOTA	24426	CG	LEU N			-14.719	66.426	1.00 68.93
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ATOM	24427		LEU I		117.543		67.788	1.00 68.79
MOTA	24428	CD2	LEU I	N 129	119.616	-14.573	66.471	1.00 67.72
ATOM	24429	N	ILE I		118.552		62.337	1.00 66.39
MOTA	24430	CA		1 130	118.212		61.393	1.00 64.62
MOTA	24431	С	ILE 1	1 130	118.324		62.037	1.00 66.70
MOTA	24432	0	ILE 1	130	119.353	-19.974	62.625	1.00 66.76
MOTA	24433	CB'		1 130	119.119		60.158	1.00 62.50
ATOM	24434	CG1	ILE 1		118.956		59.384	1.00 64.83
MOTA	24435	CG2	ILE 1	1 130	118.764		59.260	1.00 61.46
MOTA	24436	CD1	ILE 1	130	119.600	-15.703	60.042	1.00 65.72
MOTA	24437	N	ा.सा	N 131	117.251		61.918	1.00 67.08
MOTA	24438	CA		1 131	117.182		62.478	1.00 66.70
MOTA	24439	С	-	J 131	117.358		61.340	1.00 68.22
MOTA	24440	0	LEU I	V 131	116.876		60.241	1.00 68.70
ATOM	24441	CB	LEU I	V 131	115.820	-21.944	63.161	1.00 64.59
ATOM	24442	CG		v 131	115.422		63.720	1.00 61.95
					114.424		64.850	1.00 54.34
MOTA	24443		LEU I					
MOTA	24444	CD2	LEU I		114.838		62.605	1.00 60.93
MOTA	24445	N	ARG I	1 132	118.052	-23.846	61.592	1.00 70.69
MOTA	24446	CA	ARG I	J 132	118.262	-24.852	60.549	1.00 73.30
ATOM	24447	C		J 132	117.899		61.016	1.00 73.63
					118.472			
MOTA	24448	0		1 132			61.983	1.00 73.48
MOTA	24449	CB	ARG I	132	119.714		60.081	1.00 74.57
MOTA	24450	CG	ARG I	1 132	119.927	-25.575	58.772	1.00 77.37
MOTA	24451	CD	ARG I	1 132	121.384	-25.530	58.347	1.00 81.16
MOTA	24452	NE		J 132	121.549		56.917	1.00 83.47
					•			
MOTA	24453	CZ		V 132	122.715		56.283	1.00 83.78
ATOM	24454	NH1	ARG I	1 132	123.826	-25.478	56.955	1.00 84.60
MOTA	24455	NH2	ARG I	1 132	122.766	-25.961	54.975	1.00 84.83
MOTA	24456	N	ASN I	1 133	116.958		60.319	1.00 73.78
	24457	CA		1 133	116.527		60.690	1.00 73.99
MOTA								
MOTA	24458	С		1 133		-29.306	59.679	1.00 72.73
MOTA	24459	0	ASN I	1 133	116.805	-29.121	58.464	1.00 72.93
ATOM	24460	CB	ASN I	V 133	115.005	-28.274	60.917	1.00 76.03
ATOM	24461	CG		1 133	114.250	-28.916	59.774	1.00 78.11
ATOM	24462		ASN I		114.331		58.629	1.00 82.17
MOTA	24463	ND2	ASN I			-29.970	60.080	1.00 77.96
MOTA	24464	N	THR I	134		-30.419	60.210	1.00 70.68
MOTA	24465	CA	THR I	N 134	117.863	-31.552	59.412	1.00 67.69
MOTA	24466	С	THR I	1 134	` 117.735	~32.815	60.251	1.00 68.53
	24467	Õ		V 134		-32.994	61.235	1.00 69.24
ATOM								
MOTA	24468	CB		1 134		-31.400	58.978	1.00 64.53
MOTA	24469	OG1	THR I	134	120.127	-31.136	60.131	1.00 62.98
MOTA	24470	CG2	THR 1	N 134	119.470	-30.272	57.976	1.00 59.08
MOTA	24471	N	ASN I	1 135	116.822	-33.687	59.838	1.00 70.15
MOTA	24472	CA		1 135	116.534		60.511	1.00 70.15
ATOM	24473	C		135	117.481		60.087	1.00 69.41
ATOM	24474	0		v 135	118.226		59.122	1.00 68.02
MOTA	24475	CB	ASN I	N 135	115.099	-35.384	60.189 ·	1.00 69.21
MOTA	24476	CG	ASN I	1 135	114.903	-35.680	58.708	1.00 68.65
ATOM	24477		ASN I			-36.613	58.170	1.00 68.16
MOTA	24478		ASN I			-34.876	58.041	1.00 67.50
MOTA	24479	N		1 136	117.434		60.817	1.00 71.23
MOTA	24480	ÇA	ASN I	136	118.266	-38.343	60.501	1.00 74.18
MOTA	24481	C		1 136	117.438	÷39.360	59.714	1.00 77.16
ATOM	24482	ŏ		1 136	117.589		59.885	1.00 78.50
MOTA	24483	CB		136		-39.000	61.777	1.00 72.09
MOTA	24484	CG		136	117.744		62.560	1.00 72.88
MOTA	24485	OD1	ASN I	136	118.062	-40.621	63.373	1.00 72.58
MOTA	24486		ASN I		116.476	-39.410	62.330	1.00 73.99
MOTA	24487	N		137	116.555		58.856	1.00 79.39
ATOM	24488	CA	TIK	v 137	115.715	-33.143	58.045	1.00 79.81

ATOM	24489	С	TYR N	137	115.953	-39.490	56.560	1.00 79.16
MOTA	24490	0	TYR N		115.882		55.773	1.00 77.73
MOTA	24491	CB	TYR N	137	114.239		58.373	1.00 83.50
MOTA	24492	CG	TYR N		113.300		57.500	1.00 87.85
ATOM	24493		TYR N		113.335		57.506	1.00 90.44
MOTA	24494		TYR N		112.390		56.652	1.00 88.59
MOTA	24495	CE1	TYR N		112.490		56.689	1.00 91.61
MOTA	24496	CE2	TYR N		111.539		55.829	1.00 90.54
MOTA	24497	CZ	TYR N		111.596		55.852	1.00 92.03
MOTA	24498	OH	TYR N		110.781		55.025	1.00 92.77
MOTA	24499	N	ASN N		116.231		56.184 54.784	1.00 79.91
ATOM	24500	CA	ASN N		116.487 117.300		54.784	1.00 81.33 1.00 81.61
MOTA	24501	C O	ASN N		117.737		55.610	1.00 83.32
MOTA	24502 24503	СВ	ASN N		115.170		54.015	1.00 81.32
MOTA MOTA	24503	CG.	ASN N		114.258		54.583	1.00 82.36
ATOM	24504		ASN N		113.137		54.113	1.00 85.35
MOTA	24506	ND2	ASN N		114.730		55.594	1.00 82.02
ATOM	24507	N	SER N		117.497		53.382	1.00 81.21
ATOM	24508	CA	SER N		118.273		53.111	1.00 82.37
ATOM	24509	C	SER N		117.452		53.216	1.00 82.24
MOTA	24510	ō	SER N		117.631		52.428	1.00 81.49
MOTA	24511	CB	SER N		118.928		51.722	1.00 83.70
ATOM	24512	OG	SER N		117.958		50.688	1.00 84.69
MOTA	24513	N	ASP N	140	116.553	-33.621	54.191	1.00 82.28
ATOM	24514	CA	ASP N	140	115.734	-32.437	54.395	1.00 82.68
MOTA	24515	C	ASP N		116.500		55.186	1.00 82.19
ATOM	24516	0	ASP N		116.806		56.364	1.00 82.09
MOTA	24517	CB	ASP N		114.439		55.132	1.00 84.39
MOTA	24518	CG	ASP N		113.256		54.196	1.00 86.32
MOTA	24519		ASP N		113.474		52.970	1.00 86.58
MOTA	24520		ASP N		112.107		54.687	1.00 88.07
ATOM	24521	N	ASP N		116.812		54.519	1.00 81.77
ATOM	24522	CA	ASP N		117.523 116.645		55.130 54.929	1.00 80.99 1.00 80.82
ATOM	24523	C	ASP N		116.524		53.815	1.00 80.82
MOTA	24524	0	ASP N			-28.955	54.437	1.00 81.04
MOTA	24525 24526	CB CG	ASP N			-27.794	55.020	1.00 81.85
ATOM ATOM	24527		ASP N		119.118		55.112	1.00 82.20
ATOM	24528		ASP N		120.845		55.375	1.00 81.56
MOTA	24529	N	PHE N		116.022		56.003	1.00 80.73
ATOM	24530	CA	PHE N			-26.311	55.911	1.00 82.43
MOTA	24531	C	PHE N			-25.134	56.709	1.00 83.98
ATOM	24532	ō	PHE N			-25.290	57.478	1.00 85.69
MOTA	24533	CB	PHE N	142	113.745	-26.694	56.390	1.00 81.30
ATOM	24534	CG	PHE N			-27.634	55.456	1.00 81.02
MOTA	24535	CD1	PHE N	142	113.276	-27.603	54.081	1.00 80.08
MOTA	24536	CD2	PHE N	142		-28.550	55.943	1.00 80.71
MOTA	24537	CE1	PHE N	142		-28.467	53.209	1.00 78.56
MOTA	24538		PHE N			-29.423	55.073	1.00 80.91
ATOM	24539	CZ	PHE N			-29.379	53.704	1.00 79.57
MOTA	24540	N	GLN N			-23.952	56.513	1.00 84.39
ATOM	24541	CA	GLN N			-22.775	57.237	1.00 84.89
MOTA	24542	C	GLN N			-21.867	57.767	1.00 83.72
ATOM	24543	0	GLN N			-20.846	57.159	1.00 83.38
MOTA	24544	CB	GLN N			-21.944	56.379	1.00 87.34
MOTA	24545	CG	GLN N			-22.539	56.235	1.00 92.09 1.00 95.79
ATOM	24546	CD	GLN N			-21.480	55.945	1.00 94.49
MOTA	24547		GLN N			-20.652 -21.504	55.045 56.710	1.00 94.49
MOTA	24548 24549	NE2 N	GLN N PHE N			-21.304 $-22.241$	58.910	1.00 98.16
MOTA MOTA	24549	CA	PHE N			-22.241 $-21.437$	59.546	1.00 82.10
ATOM	7 # 22 A	CM	EUG N	744	TTW.00T	- 41.43/	27.740	1.00 01.00

ATOM	24551	С	PHE N	144	113.562	-20.138	59.979	1.00 79.95
MOTA	24552	0	PHE N		114.535		60.734	1.00 81.30
							60.787	
MOTA	24553	CB	PHE N		112.333			1.00 81.30
MOTA	24554	CG	PHE N	144	111.723	-23.504	60.503	1.00 81.96
MOTA	24555	CD1	PHE N	144	112.481	-24.526	59.940	1.00 81.93
ATOM	24556	CD2	PHE N			-23.762	60.831	1.00 80.22
MOTA	24557	CE1	PHE N			-25.780	59.709	1.00 80.36
ATOM	24558	CE2	PHE N	144	109.833	-25.008	60.603	1.00 78.44
ATOM	24559	CZ	PHE N	144	110.598	-26.019	60.043	1.00 79.20
ATOM	24560	N	VAL N			-18.998	59.507	1.00 77.24
						-17.716	59.872	
MOTA	24561	CA	VAL N					
ATOM	24562	С	VAL N	145		-16.958	60.906	1.00 73.55
ATOM	24563	0	VAL N	145	111.634	-17.209	61.066	1.00 72.29
MOTA	24564	CB	VAL N	145	113.843	-16.814	58.641	1.00 71.37
			-	145		-15.559	59.033	1.00 69.69
MOTA	24565	_						
MOTA	24566	CG2	VAL N			-17.564	57.559	1.00 70.13
MOTA	24567	N	TRP N	146	113.486	-16.041	61.612	1.00 73.42
ATOM	24568	CA	TRP N	146	112.842	-15.219	62.633	1.00 73.95
ATOM	24569	C	TRP N			-13.805	62.588	1.00 74.37
							62.509	1.00 76.00
ATOM	24570	0	TRP N			-13.634		
MOTA	24571	CB	TRP N	146		~15.802	64.035	1.00 73.65
MOTA	24572	CG	TRP N	146	112.810	-17.284	64.170	1.00 76.01
ATOM	24573	CD1	TRP N	146	113.736	-18.289	64.116	1.00 74.56
		CD2	TRP N			-17.922	64.391	1.00 76.90
ATOM	24574							
ATOM	24575	NE1	TRP N	146		-19.506	64.290	1.00 73.43
ATOM	24576	CE2	TRP N	146		-19.311	64.460	1.00 75.43
MOTA	24577	CE3	TRP N	146	110.229	-17.453	64.536	1.00 77.97
ATOM	24578	CZ2		146		-20.237	64.669	1.00 75.97
							64.745	1.00 77.22
MOTA	24579	CZ3		146		-18.376		
MOTA	24580	CH2	TRP N	146		-19.752	64.808	1.00 76.48
ATOM	24581	N	ASN N	147	112.564	-12.797	62.641	1.00 73.83
MOTA	24582	CA	ASN N	147	112,999	-11.402	62.616	1.00 72.24
ATOM	24583	C	ASN N			-10.735	63.934	1.00 71.96
MOTA	24584	0	ASN N			-10.375	64.157	
ATOM	24585	CB	asn n	147		-10.658	61,458	1.00 70.71
MOTA	24586	CG	ASN N	147	112.524	-11.361	60.130	1.00 70.47
MOTA	24587	OD1	ASN N	147	113.648	-11.612	59.703	1.00 67.91
ATOM	24588	ND2	ASN N			-11.685	59.470	1.00 72.21
								1.00 72.50
MOTA	24589	N	ILE N			-10.567	64.806	
ATOM	24590	CA	ILE N	148	113.376	-9.956	66.104	1.00 73.95
ATOM	24591	С	ILE N	148	113.193	-8.439	66.057	1.00 75.91
ATOM	24592	Ó	ILE N	148	114.142	-7.701	65.796	1.00 75.84
MOTA	24593	CB		148		-10.293	67.078	1.00 71.82
MOTA	24594	CG1	ILE N			-11.758	67.516	1.00 71.46
MOTA	24595	CG2		148	114.453	-9.385	68.296	1.00 71.89
MOTA	24596	CD1	ILE N	148	114.378	-12.755	66.385	1.00 71,48
ATOM	24597	N	TYR N		111.964	-7.986	66.314	1.00 78.35
ATOM	24598	CA	TYR N		111.636	-6.560	66.326	1.00 79.62
MOTA	24599	С	TYR N		111.405	-6.073	67.745	1.00 81.88
MOTA	24600	0	TYR N	149	111.147	-6.868	68.650	1.00 80.49
MOTA	24601	CB	TYR N	149	110.376	-6.271	65.515	1.00 76.34
MOTA	24602	CG	TYR N		110.570	-6.282	64.023	1.00 74.87
							63.348	1.00 74.90
MOTA	24603	CD1	TYR N		110.950	-5.125		
ATOM	24604	CD2	TYR N		110.336	-7.431	63.277	1.00 75.02
MOTA ·	24605	CE1	TYR N	149	111.086	-5.108	61.964	1.00 74.44
ATOM	24606	CE2	TYR N		110.467	-7.425	61.893	1.00 75.43
ATOM	24607	CZ	TYR N		110.839	-6.260	61.242	1.00 75.09
								1.00 76.55
ATOM	24608	OH	TYR N		110.937	-6.242	59.867	
MOTA	24609	N	ALA N		111.486	-4.758	67.926	1.00 86.25
MOTA	24610	CA	ALA N	150	111.289	-4.150	69.241	1.00 90.89
MOTA	24611	C	ALA N		109.977	-3.373	69.326	1.00 92.66
MOTA	24612	ō	ALA N		109.755	-2.429	68.570	1.00 92.51
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ATOM	24613	СВ	ALA N	150	112.461	-3.226	69.569	1.00 90.96
							70.249	1.00 95.46
ATOM	24614	И	ASN N		109.109	-3.780		
MOTA	24615	CA	ASN N		107.828	-3.110	70.432	1.00 97.48
ATOM'	24616	C	asn n		108.015	-1.830	71.230	1.00 97.70
MOTA	24617	0	asn n	151	107.276	-0.862	71.048	1.00 97.84
ATOM	24618	CB	ASN N	151	106.839	-4.028	71.154	1.00 97.88
MOTA	24619	CG	ASN N	151	106.262	-5.091	70.242	1.00 98.97
ATOM	24620	OD1	ASN N	151	105.518	-4.790	69.302	1.00 99.87
MOTA	24621	ND2	ASN N	151	106.607	-6.341	70.508	1.00 98.14
ATOM	24622	N	ASN N		109.016	-1.833	72.105	1.00 97.71
ATOM	24623	CA	ASN N		109.301	-0.677	72.936	1.00 97.90
ATOM	24624	C	ASN N		110.593	0.013	72.522	1.00 99.24
ATOM	24625	Ö	ASN N		111.055	-0.122	71.387	1.00 99.18
ATOM	24626	CB	ASN N		109.402	-1.096	74.399	1.00 96.73
ATOM	24627	CG	ASN N		110.576	-2.009	74.658	1.00 96.50
ATOM	24628		ASN N		110.570	-3.088	74.079	1.00 96.90
ATOM	24629		ASN N		111.483	-1.579	75.529	1.00 96.50
ATOM	24630	N	ASP N		111.165	0.755	73.465	1.00 99.89
MOTA	24631	CA	ASP N		112.400	1.492	73.246	1.00 99.88
MOTA	24632	C.	ASP N		113.278	1.425	74.487	1.00100.60
MOTA	24633	0	ASP N		112.987	2.065	75.499	1.00100.20
MOTA	24634	CB	ASP N		112.092	2.962	72.919	1.00 98.17
MOTA	24635	CG	ASP N	153	111.609	3.157	71.494	1.00 97.19
MOTA	24636	OD1	ASP N	153	110.699	2.414	71.069	1.00 96.65
MOTA	24637	OD2	ASP N	153	112.133	4.058	70.799	1.00 94.41
MOTA	24638	N	VAL N	154	114.349	0.642	74.411	1.00101.98
MOTA	24639	CA	VAL N	154	115.270	0.526	75.535	1.00102.86
MOTA	24640	С	VAL N	154	115.962	1.874	75.722	1.00103.38
ATOM	24641	Ö	VAL N		116.098	2.658	74.778	1.00102.31
MOTA	24642	СВ	VAL N		116.354	-0.566	75.292	1.00102.71
ATOM	24643		VAL N		117.309	-0.643	76.493	1.00100.11
ATOM	24644		VAL N		115.691	-1.916	75.057	1.00101.63
ATOM	24645	N	VAL N		116.389	2.145	76.948	1.00104.28
ATOM	24646	CA	VAL N		117.065	3.392	77.248	1.00103.99
ATOM	24647	CA	VAL N		118.393	3.117	77.933	1.00103.55
			VAL N				78.785	
ATOM	24648	0			118.501	2.233		1.00103.40
ATOM	24649	CB	VAL N		116.199	4.294	78.148	1.00103.40
MOTA	24650	CG1	VAL N		116.949	5.571	78.473	1.00101.57
ATOM	24651	CG2	VAL N		114.886	4.607	77.449	1.00100.96
MOTA	24652	N	VAL N		119.407	3.872	77.528	1.00105.93
ATOM	24653	CA	VAL N		120.742	3.740	78.087	1.00107.38
ATOM	24654	C	VAL N		120.997	4.975	78.941	1.00107.87
ATOM	24655	0	VAL N		121.600	5.947	78.485	1.00107.80
MOTA	24656	CB	VAL N		121.816	3.658	76.976	1.00108.03
MOTA	24657		VAL N		123.182	3.381	77.594	1.00106.65
MOTA	24658	CG2	VAL N	156	121.446	2.571	75.965	1.00107.99
MOTA	24659	N	PRO N		120.518	4.955	80.193	1.00108.67
ATOM	24660	CA	PRO N	157	120.682	6.067	81.128	1.00108.98
ATOM	24661	C	PRO N	157	122.017	6.786	81.023	1.00109.34
MOTA	24662	0	PRO N	157	123.058	6.244	81.393	1.00108.37
ATOM	24663	CB	PRO N	157	120.480	5.396	82.477	1.00108.22
MOTA	24664	CG	PRO N		119.374	4.449	82.171	1.00108.48
ATOM	24665	CD	PRO N	157	119.798	3.843	80.840	1.00108.71
MOTA	24666	N	THR N		121.969	8.008	80.497	1.00110.65
MOTA	24667	CA	THR N		123.156	8.835	80.356	1.00111.89
MOTA	24668	C	THR N		123.717	9.046	81.759	1.00113.96
ATOM	24669	ŏ	THR N		123.076	9.657	82.618	1.00114.64
ATOM	24670	CB	THR N		122.813	10.197	79.708	1.00114.04
ATOM	24671				123.973	11.034	79.710	1.00109.05
ATOM	24671	CG2	THR N		121.694	10.889	80.467	1.00109.03
ATOM	24672	N N	GLY N		124.912	8.514	81.988	1.00110.94
			GLY N				83.291	1.00118.24
MOTA	24674	CA	GUI IA	TOB	125.540	8.619	03.471	T.00TTO.3/

MOTA	24675	С	GLY N	159	126.382	9.857	83.518	1.00121.03
ATOM	24676	0	GLY N	159	126.499	10.720	82.646	1.00119.65
ATOM	24677	N	GLY N		126.980	9.923	84.705	1.00123.47
		CA				11.055	85.077	
ATOM	24678		GLY N		127.807			1.00126.89
ATOM	24679	С	GLY N		129.034	11.293	84.218	1.00128.72
MOTA	24680	0	GLY N	160	129.629	10.357	83.682	1.00128.90
ATOM	24681	N	CYS N	161	129.408	12.562	84.090	1.00130.65
MOTA	24682	CA	CYS N	161	130.573	12.950	83.310	1.00131.87
MOTA	24683	C	CYS N		131.805	12.698	84.156	1.00132.67
MOTA	24684	ŏ	CYS N		131.933	13.229	85.263	1.00132.41
ATOM								
	24685	CB	CYS N		130.487	14.426		1.00131.98
ATOM	24686	SG	CYS N		128.979	14.807	81.995	1.00133.50
MOTA	24687	N	ASP N	162	132.705	11.874	83.634	1.00133.71
MOTA	24688	CA	ASP N	162	133.921	11.537	84.349	1.00134.98
MOTA	24689	C	ASP N	162	134.756	12.777	84.603	1.00135.75
ATOM	24690	0	ASP N		135.451	13.274	83.712	1.00134.99
ATOM	24691	СВ	ASP N		134.730	10.500	83.564	1.00135.52
MOTA	24692	CG	ASP N		135.965	10.022	84.317	1.00135.98
MOTA	24693	OD1	ASP N		135.841	9.672	85.510	1.00135.64
MOTA	24694	OD2	ASP N		137.059	9.982	83.714	1.00135.48
MOTA	24695	N	VAL N		134.657	13.283	85.828	1.00137.00
MOTA	24696	CA	VAL N	163	135.409	14.457	86.246	1.00137.91
MOTA	24697	C ·	VAL N	163	136.733	13.933	86.783	1.00137.86
ATOM	24698	0	VAL N		136.900	13.746	87.990	1.00137.80
ATOM	24699	CB	VAL N		134.665	15.233	87.359	1.00138.19
		CG1			135.487	16.440	87.796	1.00133.13
MOTA	24700		VAL N					1.00137.94
ATOM	24701	CG2	VAL N		133.292	15.673	86.856	
MOTA	24702	Ŋ	SER N		137.664	13.684	85.869	1.00137.91
MOTA	24703	CA	SER N	164	138.969	13.157	86.233	1.00138.05
ATOM	24704	C	SER N	164	139.935	14.203	86.768	1.00138.46
ATOM	24705	0	SER N	164	140.280	15.165	86.081	1.00138.25
ATOM	24706	CB	SER N		139.601	12.447	85.035	1.00137.70
ATOM	24707	OG	SER N		138.915	11.244	84.740	1.00136.64
ATOM	24708	N	ALA N		140.363	13.997	88.009	1.00138.64
					141.311	14.880	88.668	1.00130.04
ATOM	24709	CA	ALA N					
MOTA	24710	C	ALA N		142.618	14.098	88.760	1.00140.01
MOTA	24711	0	ALA N		142.686	12.951	88.314	1.00140.24
MOTA	24712	CB	ALA N		140.811	15.242	90.059	1.00138.43
MOTA	24713	N	ARG N	166	143.652	14.705	89.332	1.00140.74
MOTA	24714	CA	ARG N	166	144.934	14.019	89.461	1.00140.95
ATOM	24715	C	ARG N		145.177	13.504	90.885	1.00142.06
ATOM	24716	ō	ARG N		145.247	12.291	91.108	1.00141.97
ATOM	24717	CB	ARG N		146.079	14.943	89.026	1.00138.72
					145.867	15.581	87.664	1.00135.50
ATOM	24718	CG	ARG N					
ATOM	24719	CD	ARG N		145.463	14.565	86.606	1.00133.85
MOTA	24720	NE	ARG N		145.094	15.195	85.339	1.00131.73
MOTA	24721	CZ	ARG N	166	145.938	15.857	84.554	1.00129.89
ATOM	24722	NH1	ARG N	166	147.211	15.980	84.901	1.00129.21
MOTA	24723	NH2		166	145.511	16.396	83.421	1.00128.17
MOTA	24724	N	ASP N	167	145.295	14.419	91.845	1.00142.72
ATOM	24725	CA	ASP N		145.536	14.026	93.229	1.00143.93
			ASP N		145.355	15.178	94.215	1.00144.76
MOTA	24726	C						1.00143.99
MOTA	24727	0	ASP N		144.273	15.377	94.768	
MOTA	24728	CB	ASP N		146.952	13.455	93.365	1.00144.82
ATOM	24729	CG	ASP N		147.261	12.973	94.774	1.00145.92
MOTA	24730	OD1	ASP N		146.359	13.016	95.637	1.00145.96
MOTA	24731	OD2	ASP N	167	148.412	12.546	95.016	1.00147.09
ATOM	24732	N	VAL N		146.430	15.927	94.437	1.00146.22
ATOM	24733	CA	VAL N		146.412	17.051	95.364	1.00147.63
ATOM	24734	C	VAL N		147.477	18.083	94.989	1.00148.76
					148.656	17.910	95.293	1.00149.10
ATOM	24735	0	VAL N					
MOTA	24736	CB	VAL N	ТФЯ	146.647	16.558	96.814	1.00147.67

MOTA	24737	CG1	VAL :	N :	168	147.869	15.654	96.869	1.00148.21
	24738		VAL			146.829		97.745	1.00147.40
MOTA							17.734		
ATOM	24739	N	THR :	N :	169	147.052	19.152	94.319	1.00150.51
MOTA	24740	CA	THR :	NT '	160	147.966	20.210	93.896	1.00152.51
MOTA	24741	С	THR I	N.	169	148.847	20.647	95.059	1.00153.22
MOTA	24742	0	THR !	NT 1	169	148.386	21.313	95.987	1.00153.12
MOTA	24743	CB	THR 1	N.	169	147.194	21.440	93.354	1.00153.29
MOTA	24744	OG1	THR	N :	169	146.524	21.087	92.135	1.00154.23
MOTA	24745	CG2	THR I		169	148.149	22.597	93.081	1.00153.70
MOTA	24746	N	VAL :	N:	170	150.120	20.270	94.993	1.00153.93
MOTA	24747	CA	VAL :	NT - 1	170	151.086	20.594	96.036	1.00154.45
MOTA	24748	С	VAL I	N :	170	151.808	21.919	95.779	1.00155.15
MOTA	24749	0	VAL I	NT 1	170	152.999	21.933	95.468	1.00155.60
		_		-					
MOTA	24750	CB	VAL 1			152.139	19.471	96.160	1.00153.99
ATOM	24751	CG1	VAL :	N:	170	153.020	19.711	97.363	1.00153.70
MOTA	24752	CG2				151.450	18.130	96.266	1.00153.45
ATOM	24753	N	THR :	N:	171	151.089	23.030	95.913	1.00155.54
MOTA	24754 .	CA	THR I	NT 1	171	151.679	24.347	95.694	1.00156.22
ATOM	24755	C	THR :			152.621	24.744	96.834	1.00157.11
ATOM	24756	.0	THR :	N :	171	152.380	25.721	97.544	1.00157.17
ATOM	24757	CB	THR			150.580	25.425	95.523	1.00155.76
ATOM	24758	QG1	THR :	N :	171	151.178	26.728	95.522	1.00155.44
MOTA	24759	CG2	THR :	NT 1	171	149.556	25.327	96.640	1.00155.66
MOTA	24760	N	LEU :			153.703	23.982	96.986	1.00158.25
MOTA	24761	CA	LEU :	N :	172	154.707	24.221	98.026	1.00159.82
ATOM	24762	C	LEU :		172	155.436	25.566	97.903	1.00160.95
MOTA	24763	0	LEU :	Ν.	172	155.874	26.129	98.914	1.00160.83
ATOM	24764	CB	LEU I	N :	172	155.735	23.069	98.042	1.00159.46
			LEU		172	156,868	23.020	99.087	1.00158.21
MOTA	24765	CG		-					
MOTA	24766	CDI	LEU !	N :	172	157.463	21.620	99.124	1.00156.42
MOTA	24767	CD2	LEU :	N '	172	157.953	24.041	98.763	1.00156.97
MOTA	24768	N	PRO 1			155.583	26.102	96.672	1.00161.68
ATOM	24769	CA	PRO 1	N :	173	156.281	27.387	96.566	1.00162.22
MOTA	24770	С	PRO 1	NT '	173	155.787	28.414	97.583	1.00162.44
ATOM	24771	0	PRO I			154.617	28.410	97.970	1.00162.76
MOTA	24772	CB	PRO 1	N :	173	156.019	27.811	95.116	1.00162.10
MOTA	24773	CG	PRO !			154.752	27.077	94.754	1.00161.48
MOTA	24774	CD	PRO :	Ŋ.	173	155.002	25.730	95.370	1.00161.32
MOTA	24775	N	ASP I	N :	174	156.694	29.282	98.018	1.00162.36
ATOM	24776	CA			174	156.368	30.308	98.997	1.00162.25
MOTA	24777	C	ASP :			155.125	31.103	98.618	1.00162.10
ATOM	24778	0	ASP :	N :	174	154.414	30.764	97.671	1.00161.89
	24779	СВ			174	157.558	31.252	99.178	1.00162.78
MOTA								•	
ATOM	24780	CG	ASP I	N.	174	158.764	30.557	99.786	1.00163.48
ATOM	24781	OD1	ASP :	N '	174	159.206	29.528	99.229	1.00163.98
MOTA	24782	ODZ	ASP I			159.272		100.821	1.00163.75
MOTA	24783	N	TYR I	N:	175	154.876	32.168	99.369	1.00161.98
MOTA	24784	CA	TYR !			153.718	33.030	99.154	.1.00161.94
ATOM	24785	·C	TYR :	N.	1/5	153.392	33.371	97.687	1.00161.58
MOTA	24786	0	TYR !	N :	175	152.231	33.296	97.275	1.00161.90
ATOM	24787	CB	TYR :			153.885	34.319	99.974	1.00161.76
MOTA	24788	CG	TYR :	Ν.	175	152.701	35.262	99.908	1.00161.81
MOTA	24789	CD1	TYR :	N :	175.	151.408	34.814	100.186	1.00161.57
ATOM	24790		TYR			152.873	36.603	99.564	1.00161.58
		CDZ	TIK.	TA .	±13				
MOTA	24791	CE1	TYR :			150.315	35.678	100.118	1.00160.63
MOTA	24792	CE2	TYR :	N :	175	151.789	37.475	99.497	1.00160.70
ATOM						150.516	37.005	99.773	1.00160.11
	24793	CZ	TYR :						
ATOM	24794	OH	TYR :	N:	175	149.449	37.865	99.696	1.00159.69
MOTA	24795	N	PRO :			154.403	33.743	96.879	1.00160.52
			PRO	AT .	176				
ATOM	24796	CA	PRO .	rs .	T/0	154.130	34.080		1.00159.57
MOTA	24797	С	PRO :	N :	176	153.785	32.887	94.584	1.00159.35
MOTA	24798	0	PRO :	N:	176	153.297	33.065	93.468	1.00159.44
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MOTA	24799	CB	PRO N	176	155.417	34.767	95.040	1.00158.94
MOTA	24800	CG	PRO N		156.452	34.006	95.801	1.00158.82
ATOM	24801	CD	PRO N		155.836	33.914	97.183	1.00159.67
ATOM	24802	N	GLY N		154.034	31.678	95.085	1.00158.85
ATOM	24803	CA	GLY N		153.766	30.472	94.318	1.00158.21
ATOM	24804	C	GLY N		152.320	30.193	93.937	1.00157.99
	24804					29.946		1.00157.22
ATOM		0	GLY N		151.478		94.801	
MOTA	24806	N	SER N		152.042	30.224	92.632	1.00157.95
MOTA	24807	CA	SER N		150.704	29.963	92.093	1.00157.14
MOTA	24808	C	SER N		150.790	29.107	90.819	1.00155.94
MOTA	24809	0	SER N		151.092	29.608	89.733	1.00155.25
MOTA	24810	CB	SER N		149.977	31.285	91.789	1.00157.49
MOTA	24811	OG	SER N	178	150.630	32.025	90.770	1.00158.19
MOTA	24812	N	VAL N	179	150.519	27.812	90.968	1.00154.63
MOTA	24813	CA	VAL N	179	150.571	26.866	89.854	1.00152.70
MOTA	24814	С	VAL N	179	149.177	26.487	89.355	1.00151.06
MOTA	24815	0	VAL N	179	148.214	26.498	90.121	1.00151.44
MOTA	24816	CB	VAL N	179	151.298	25.556	90.265	1.00152.85
ATOM	24817	CG1			152.737	25.854	90.663	1.00152.91
ATOM	24818	CG2	VAL N		150.556	24.887	91.418	1.00151.40
ATOM	24819	N	PRO N		149.052	26.153	88.058	1.00149.00
ATOM	24820	CA	PRO N		147.753	25.768	87.497	1.00147.34
ATOM	24821	C	PRO N		147.321	24.389	88.007	1.00145.91
ATOM	24822	0	PRO N		148.125	23.458	88.072	1.00144.89
ATOM	24823	CB	PRO N		148.008	25.797	85.990	1.00147.29
	24824		PRO N		149.451	25.430	85.891	1.00147.51
MOTA		CG						1.00147.31
MOTA	24825	CD	PRO N		150.070	26.248 24.271	86.998 88.369	1.00146.23
MOTA	24826	N	ILE N		146.046			
ATOM	24827	CA	ILE N		145.499	23.025	88.901	1.00143.61
MOTA	24828	C	ILE N		144.983	22.071	87.827	1.00143.07
MOTA	24829	0	ILE N		144.243	22.473	86.927	1.00143.99
MOTA	24830	CB	ILE N		144.343	23.304	89.881	1.00142.97
MOTA	24831	CG1	ILE N			24.294	90.956	1.00142.66
MOTA	24832	CG2	ILE N		143.883	22.001	90.522	1.00143.13
ATOM	24833	CD1	ILE N		143.688	24.778	91.858	1.00142.72
MOTA	24834	N	PRO N		145.371	20.788	87.916	1.00141.87
ATOM	24835	CA	PRO N		144.968	19.737	86.971	1.00140.88
MOTA	24836	С	PRO N		143.499	19.321	87.122	1.00140.17
MOTA	24837	0	PRO N	182	143.094	18.851	88.185	1.00139.76
MOTA	24838	CB	PRO N	182	145.920	18.592	87.310	1.00140.70
MOTA	24839	CG	PRO N	182	147.111	19.280	87.908	1.00140.62
MOTA	24840	CD	PRO N	182	146.462	20.310	88.781	1.00140.78
MOTA	24841	N	LEU N	183	142.715	19.482	86.054	1.00139.27
ATOM	24842	CA	LEU N	183	141.294	19.127	86.079	1.00138.25
MOTA	24843	С	LEU N	183	140.611	19.143	84.708	1.00137.69
MOTA	24844	0	LEU N	183	140.703	20.123	83.976	1.00137.04
ATOM	24845	CB	LEU N		140.543	20.069	87.025	1.00137.89
ATOM	24846	CG	LEU N		140.500	19.688	88.507	1.00137.33
ATOM	24847	CD1	LEU N		140.544	20.934	89.372	1.00136.81
ATOM	24848		LEU N		139.247	18.872	88.779	1.00137.74
MOTA	24849	N	THR N		139.922	18.048	84.381	1.00137.55
ATOM	24850	CA	THR N		139.194	17.901	83.116	1.00136.75
ATOM	24851	C	THR N		137.938	17.054	83.339	1.00136.47
ATOM	24852	Õ	THR N		137.885	16.246	84.269	1.00136.27
ATOM	24853	CB	THR N		140.050	17.202	82.030	1.00136.58
_					140.443	15.901	82.488	1.00135.65
ATOM	24854	OG1			141.285	18.021	81.712	1.00135.03
MOTA	24855	CG2	THR N		136.931		82.488	1.00135.53
MOTA	24856	N	VAL N			17.234		1.00135.24
MOTA	24857	CA	VAL N		135.691	16.469	82.617	1.00133.24
ATOM	24858	C	VAL N		135.114	16.082	81.257	
MOTA	24859	0	VAL N		135.293	16.799	80.272	1.00134.21
ATOM	24860	CB	VAL N	185	134.614	17.263	83.393	1.00135.53

ATOM	24861	CG1	VAL N	185	135.134	17.642	84.768	1.00135.18
ATOM	24862	CG2	VAL N	185	134.221	18.503	82.615	1.00136.33
ATOM	24863	N	TYR N	186	134.416	14.948	81.213	1.00134.05
ATOM	24864	CA	TYR N	186	133.814	14.462	79.975	1.00133.26
ATOM	24865	C	TYR N		132.710	13.433	80.216	1.00131.84
MOTA	24866	0		186	132.652	12.813	81.276	1.00130.42
MOTA	24867	CB	TYR N		134.900	13.872	79.069	1.00135.61
MOTA	24868	CG	TYR N		135.944	13.070	79.811	1.00137.78
MOTA	24869	CD1	TYR N		135.627	11.846	80.395	1.00138.60
MOTA	24870	CD2	TYR N		137.246	13.551	79.954	1.00138.83
MOTA	24871	CE1	TYR N		136.580	11.119	81.102	1.00139.26
MOTA	24872	CE2		186	138.207	12.834	80.664	1.00139.82
MOTA	24873	CZ	TYR N		137.867	11.616	81.236	1.00140.16
MOTA	24874	OH	TYR N		138.808 131.839	10.898 13.265	81.944 79.219	1.00140.32
MOTA	24875	N	CYS N		130.716	12.326	79.219	1.00131.17
MOTA MOTA	24876 24877	CA C	CYS N		130.716	11.513	78.010	1.00130.07
ATOM	24878	Ö	CYS N		130.798	12.017	76.910	1,00127.25
ATOM	24879	CB	CYS N		129.404	13.079	79.543	1.00131.54
ATOM	24880	SG	CYS N		129.597	14.813	80.062	1.00132.35
ATOM	24881	N	ALA N		130.132	10.260	78.157	1.00125.71
ATOM	24882	CA	ALA N		129.914	9.393	77.007	1.00123.65
MOTA	24883	C	ALA N		129.033	10.174	76.043	1.00122.26
ATOM	24884	Õ	ALA N		129.259	10.187	74.831	1.00120.60
ATOM	24885	СВ	ALA N		129.214	8.115	77.445	1.00124.17
ATOM	24886	N	LYS N		128.026	10.829	76.613	1.00121.53
MOTA	24887	CA	LYS N	189	127.092	11.649	75.857	1.00120.68
ATOM	24888	С	LYS N	189	127.206	13.094	76.327	1.00119.77
MOTA	24889	0	LYS N	189	127.022	13.399	77.509	1.00118.50
MOTA	24890	CB	LYS N	189	125.656	11.150	76.050	1.00120.41
MOTA	24891	CG	LYS N		125.349	9.843	75.332	1.00119.28
MOTA	24892	CD	LYS N		125.346	10.014	73.815	1.00118.44
ATOM	24893	CE	LYS N		124.207	10.915	73.357	1.00117.73
MOTA	24894	NZ	LYS N		124.153	11.052	71.876	1.00116.76
MOTA	24895	N	SER N		127.522	13.976	75.387	1.00119.04
MOTA	24896	CA	SER N		127.673	15.391	75.674	1.00118.47
MOTA	24897	C	SER N		126.398	16.007	76.234	1.00117.69
MOTA	24898	0	SER N		125.385	16.101	75.542	1.00117.74
ATOM	24899	CB	SER N		128.078	16.139 17.531	74.404 74.649	1.00118.90
MOTA	24900	OG	SER N		128.203 126.460	16.423	77.493	1.00120.43
ATOM	24901 24902	N CA	GLN N		125.333	17.058	78.166	1.00115.42
MOTA MOTA	24902	CA	GIN N	191	125.846	18.372	78.739	1.00113.42
ATOM	24904	0	GLN N		127.005	18.457	79.148	1.00116.03
ATOM	24905	СВ	GLN N		124.827	16.173	79.300	1.00116.22
ATOM	24906	CG	GLN N		125.937	15.656	80.198	1.00118.43
ATOM	24907	CD	GLN N	191	125.418	15.091	81.503	1.00119.78
MOTA	24908	OE1	GLN N		124.957	15.833	82.373	1.00120.54
ATOM	24909	NE2			125.483	13.770	81.645	1:00121.13
MOTA	24910	N	ASN N		125.003	19.399	78.767	1.00112.51
ATOM	24911	CA	ASN N		125.438	20.683	79.305	1.00109.94
MOTA	24912	С	ASN N	192	126.017	20.507	80.697	1.00109.51
MOTA	24913	0	ASN N	192	125.406	19.866	81.549	1.00110.00
MOTA	24914	CB	ASN N		124.275	21.666	79.366	1.00107.35
MOTA	24915	CG	ASN N		124.028	22.347	78.051	1.00103.84
MOTA	24916	0D1	asn n		124.927	22.965	77.484	1.00 99.75
MOTA	24917	ND2	ASN N		122.804	22.244	77.554	1.00104.74
ATOM	24918	N	LEU N		127.196	21.073	80.925	1.00108.85
MOTA	24919	CA	LEU N		127.833	20.965	82.230	1.00109.45
MOTA	24920	C	LEU N		127.948	22.292	82.975	1.00109.20
MOTA	24921	0	LEU N		127.962	23.365	82.366	1.00109.18
MOTA	24922	CB	LEU N	T93	129.223	20.329	82.101	1.00109.80

MOTA	24923	CG	LEU N	193	129.292	18.800	82.154	1.00109.40
MOTA	24924	CD1	LEU N		130.744	18.363	82.143	1.00110.15
MOTA	24925	CD2	LEU N		128.610	18.290	83.419	1.00110.08
MOTA	24926	Ŋ	GLY N		128.024	22.194	84.302	1.00108.17
ATOM	24927	CA	GLY 1		128.147	23.361	85.155	1.00106.14
ATOM	24928	C	GLY 1		128.834	22.963	86.447	1.00105.19
	24929	0	GLY 1		128.729	21.810	86.867	1.00103.13
ATOM								1.00105.50
MOTA	24930	N	TYR N		129.535	23.908	87.073	
MOTA	24931	CA	TYR I		130.246	23.640	88.324	1.00105.51
ATOM	24932	C	TYR N		130.410	24.879	89.212	1.00105.70
MOTA	24933	0	TYR 1		130.343	26.011	88.736	1.00104.52
MOTA	24934	CB	TYR 1		131.631	23.071	88.022	1.00105.33
MOTA	24935	CG	TYR 1		132.545	24.069	87.349	1.00105.60
MOTA	24936	CD1	TYR 1	1 195	132.346	24.442	86.018	1.00105.37
MOTA	24937	CD2	TYR 1	1 195	133.586	24.673	88.054	1.00105.76
MOTA	24938	CE1	TYR 1	1 195	133.161	25.395	85.405	1.00104.74
MOTA	24939	CE2	TYR 1	1 195	134.404	25.628	87.452	1.00106.33
MOTA	24940	CZ	TYR 1	1 195	134.187	25.985	86.128	1.00105.24
ATOM	24941	OH	TYR 1	1 195	134.997	26.932	85.535	1.00104.22
ATOM	24942	N	TYR 1		130,632	24.643	90.504	1.00106.81
ATOM	24943	CA	TYR 1		130.828	25.704	91.489	1.00108.37
ATOM	24944	C	TYR I		131.661	25.150	92.639	1.00110.52
ATOM	24945	Ö	TYR 1		132.000	23.971	92.639	1.00110.82
ATOM	24946	СВ	TYR I		129.477	26.229	92.006	1.00107.97
ATOM	24947	CG	TYR 1		128.673	25.289	92.898	1.00107.22
ATOM	24948	CD1			129.076	25.015	94.208	1.00107.22
			TYR I		127.483	24.707	92.445	1.00107.23
ATOM	24949	CD2			128.315	24.707	95.047	1.00106.31
ATOM	24950	CE1	TYR I				93.274	1.00105.78
MOTA	24951	CE2	TYR I		126.713	23.881		
MOTA	24952	CZ	TYR I		127.135	23.631	94.572	1.00105.99
MOTA	24953	OH	TYR I		126.378	22.833	95.397	1.00104.77
MOTA	24954	N	LEU 1		131.987	25.988	93.621	1.00113.68
ATOM	24955	CA	LEU I		132.797	25.540	94.760	1.00116.80
ATOM	24956	С	LEU I		132.068	25.692	96.099	1.00118.13
MOTA	24957	0	LEU 1		130.901	26.071	96.133	1.00118.42
MOTA	24958	CB	LEU I	1 197	134.113	26.325	94.807	1.00117.26
MOTA	24959	CG	LEU I	v 197	134.800	26.647	93.475	1.00117.68
MOTA	24960	CD1	LEU I	1 197	136.148	27.283	93.775	1.00117.39
MOTA	24961	CD2	LEU I	1 197	134.971	25.391	92.625	1.00117.31
ATOM	24962	N	SER 1	1 198	132.764	25.391	97.195	1.00120.39
MOTA	24963	CA	SER I	1 198	132.193	25.503	98.542	1.00123.39
ATOM	24964	С	SER I	198	133.087	24.866	99.612	1.00124.99
ATOM	24965	0	SER I	1 198	133.478	23.701	99.494	1.00125.22
ATOM	24966	CB	SER I	1 198	130.807	24.847	98.601	1.00123.86
ATOM	24967	OG	SER I		130.895	23.442	98.437	1.00126.10
ATOM	24968	N	GLY.	N 199	133.395	25.634	100.658	1.00126.68
MOTA	24969	CA	GLY I		134.234		101.738	1.00127.87
ATOM	24970	C	GLY I		134.289	26.042	102.956	1.00128.55
MOTA	24971	ŏ	GLY I		133.256		103.532	1.00127.88
ATOM	24972	N	THR I		135.502		103.348	1.00130.15
ATOM	24973	CA	THR I		135.720	27.306		1.00132.00
	24974	C	THR I		136.410		104.067	1.00132.00
ATOM							104.340	1.00133.07
MOTA	24975	- O	THR I		137.594 136.602	26.615		1.00132.96
MOTA	24976	CB OC1	THR I					1.00132.16
MOTA	24977	OG1			135.955	25.423		
ATOM	24978	CG2			136.836	27.535		1.00131.50
ATOM	24979	N	THR I		135.661		103.390	1.00134.47
ATOM	24980	CA		7 201	136.191	30.745	102.912	1.00135.68
ATOM	24981	C		7 201	136.549		104.092	1.00135.77
MOTA	24982	0		7 201	136.107		105.214	1.00136.67
MOTA	24983	CB		7 201	135.165		102.008	1.00136.54
MOTA	24984	OG1	THR I	7 201	135.776	32.615	101.406	1.00136.75

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MOTA	24985	CG2	THR N	201	133.9			102.824	1.00137.45
MOTA	24986	N	ALA N	202	137.3	338	32.691	103.838	1.00135.16
MOTA	24987	CA	ALA N	202	137.7	759	33.600	104.900	1.00134.33
ATOM	24988		ALA N		137.2		35.040	104.742	1.00134.16
		C							
MOTA	24989	0	ALA N		136.6			105.657	1.00133.23
MOTA	24990	CB	ALA N	202	139.2	276	33.578	105.018	1.00133.71
MOTA	24991	N	ASP N	203	137.5	540		103.585	1.00134.54
ATOM	24992	CA	ASP N		137.3			103.338	1.00134.93
MOTA	24993	C	ASP N		135.6			103.348	1.00135.16
MOTA	24994	0	ASP N	203	134.8	865	36.300	103.612	1.00134.93
MOTA	24995	CB	ASP N	203	137.7	712	37.514	101.998	1.00135.91
ATOM	24996	CG	ASP N		137.3		36 768	100.799	1.00136.25
							35.773	101.003	
MOTA	24997		ASP N		136.4				1.00136.78
MOTA	24998				137.4		37.177	99.650	1.00136.06
MOTA	24999	N	ALA N	204	135.2	222	38.456	103.058	1.00135.55
ATOM	25000	CA	ALA N	204	133.8	812	38.823	103.015	1.00135.85
MOTA	25001	C	ALA N		133.2			101.609	1.00135.94
								101.431	
MOTA	25002	0	ALA N		132.0		38.435		1.00136.44
MOTA	25003	CB	ALA N		133.6		40.277	103.433	1.00136.35
MOTA	25004	N	GLY N	205	134.3	136	38.647	100.613	1.00135.67
MOTA	25005	CA	GLY N	205	133.7	713	38.444	99.239	1.00135.59
ATOM	25006	С	GLY N		133.6		36.962	98.931	1.00135.72
MOTA	25007	0	GLY N		133.5		36.558	97.773	1.00135.04
ATOM	25008	N	ASN N	206	133.7		36.157	99.990	1.00136.32
MOTA	25009	CA	ASN N	206	133.6	667	34.701	99.902	1.00136.21
ATOM	25010	C	ASN N	206	134.4	448	34.183	98.694	1.00136.08
ATOM	25011	ō	ASN N		133.8		33.737	97.704	1.00136.18
			ASN N		132.2		34.219	99.849	1.00136.77
MOTA	25012	CB							
MOTA	25013	CG	ASN N		132.0			100.033	1.00137.59
ATOM	25014	OD1	ASN N	206	130.9	983	32.187	100.216	1.00137.52
ATOM	25015	ND2	ASN N	206	133.2	212	32.018	99.980	1.00137.36
ATOM	25016	N	SER N		135.7		34.251	98.788	1.00135.28
					136.6		33.795	97.715	1.00134.04
MOTA	25017	CA	SER N						
ATOM	25018	C	SER N		138.0		33.405	98.246	1.00134.12
ATOM	25019	0	SER N	207	138.9	978	33.324	97.480	1.00134.10
ATOM	25020	CB	SER N	207	136.8	815	34.891	96.661	1.00132.39
ATOM	25021	OG	SER N	207	135.5	570	35.244	96.095	1.00130.98
	25022	N	ILE N		138.3		33.167	99.550	1.00133.94
MOTA									
MOTA	25023	CA	ILE N		139.4		32.791	100.136	1.00134.11
MOTA	25024	C	ILE N	208	139.2		31.678	101.173	1.00134.27
ATOM	25025	0	ILE N	208	139.3	188	31.942	102.371	1.00134.38
MOTA	25026	CB	ILE N	208	140.3	113	34.013	100.785	1.00133.96
ATOM	25027	CG1	ILE N		140.4		35.058	99.712	1.00133.24
									1.00133.24
MOTA	25028	CG2	ILE N		141.4			101.480	
ATOM	25029	CD1	ILE N		141.3	119		100.244	1.00133.00
MOTA	25030	N	PHE N	209	139.3	318	30.433	100.702	1.00134.43
ATOM	25031	CA	PHE N		139.2		29.273	101.584	1.00134.07
ATOM	25032	C	PHE N		140.			102.216	1.00134.55
					141.4			101.616	1.00134.65
MOTA	25033	0	PHE N				28.467		
MOTA	25034	CB	PHE N		138.		28.022	100.790	1.00132.75
MOTA	25035	CG	PHE N	209	137.	769	28.275	99.726	1.00131.70
ATOM	25036	CD1			138.3		28.733	98.458	1.00130.13
ATOM	25037		PHE N		136.4		28.047	99.986	1.00130.47
	25037		PHE N		137.3		28.957	97.468	1.00128.37
ATOM									
MOTA	25039	CE2			135.4		28.269	99.002	1.00129.10
MOTA	25040	CZ	PHE N		135.8	835	28.724	97.741	1.00128.23
MOTA	25041	N	THR N	210	140.	759	29.592	103.430	1.00135.28
ATOM	25042	CA	THR N		142.0		29.521	104.173	1.00135.97
	25043	C	THR N		142.			104.261	1.00137.21
ATOM									
ATOM	25044	0	THR N		142.		27.167		1.00137.31
MOTA	25045	CB	THR N		141.			105.606	1.00134.90
MOTA	25046	OG1	THR N	210	140.	426	30.250	105.848	1.00134.72

ATOM	25047	CG2	THR N	210	142.574	31.341 105.806	1.00133.53
ATOM	25048	N	ASN N		143.809	28.143 105.000	1.00138.81
MOTA	25049	CA	ASN N		144.631	26.953 105.216	1.00140.40
ATOM	25050	С	ASN N	211	143.904	25.894 106.050	1.00140.95
ATOM	25051	0	ASN N		143.648	26.094 107.238	1.00140.72
		_					
MOTA	25052	CB	ASN N		145.934	27.368 105.913	1.00141.28
MOTA	25053	CG	ASN N	211	146.896	26.212 106.114	1.00141.57
ATOM	25054	OD1	ASN N		147.958	26.375 106.718	1.00142.26
MOTA	25055	ND2	ASN N		146.537	25.041 105.604	1.00141.42
MOTA	25056	N	THR N	212	143.588	24.763 105.423	1.00141.71
MOTA	25057	CA	THR N		142.890	23.675 106.101	1.00142.50
MOTA	25058	С	THR N		143.873	22.711 106.763	1.00143.76
MOTA	25059	0	THR N	212	143.586	21.523 106.914	1.00144.13
MOTA	25060	CB	THR N	212	142.011	22.881 105.112	1.00141.57
ATOM	25061	OG1			141.338	23.794 104.237	1.00141.29
ATOM	25062	CG2	THR N		140.968	22.061 105.863	1.00140.33
MOTA	25063	N	ALA N	213	145.033	23.228 107.157	1.00145.10
ATOM	25064	CA	ALA N		146.055	22.409 107.803	1.00146.04
MOTA	25065	C	ALA N		146.185	22.753 109.281	1.00146.86
MOTA	25066	0	ALA N	213	146.456	23.902 109.642	1.00146.50
ATOM	25067	CB	ALA N		147.398	22.602 107.109	1.00145.57
MOTA	25068	N	SER N		145.986	21.749 110.131	1.00147.81
MOTA	25069	CA	SER N	214	146.093	21.923 111.576	1.00148.92
ATOM	25070	С	SER N	214	147.572	21.951 111.955	1.00149.85
	-		SER N		147.962	21.488 113.030	1.00149.56
ATOM	25071	0					
· ATOM	25072	CB	SER N	214	145.390	20.769 112.300	1.00148.56
ATOM	25073	OG	SER N	214	145.503	20.896 113.707	1.00147.23
ATOM	25074	N	PHE N		148.383	22.501 111.053	1.00150.73
MOTA	25075	CA	PHE N		149.829	22.602 111.233	1.00151.23
ATOM	25076	С	PHE N	215	150.241	23.829 112.045	1.00152.32
ATOM.	25077	0	PHE N		151.368	23.909 112.538	1.00152.40
MOTA	25078	CB	PHE N	215	150.510	22.627 109.860	1.00149.08
ATOM	25079	CG	PHE N	215	152.002	22.750 109.920	1.00146.82
MOTA	25080	CD1	PHE N	215	152.796	21.620 110.072	1.00145.67
ATOM	25081	CD2	PHE N		152.615	23.992 109.823	1.00145.63
MOTA	25082	CE1	PHE N	215	154.179	21.722 110.121	1.00145.28
ATOM	25083	CE2	PHE N	215	154.000	24.105 109.870	1.00145.48
ATOM	25084	CZ	PHE N	215	154.783	22.967 110.019	1.00144.94
MOTA	25085	N	SER N		149.319	24.777 112.183	1.00153.85
ATOM	25086	CA	SER N	216	149.571	26.005 112.930	1.00154.98
MOTA	25087	С	SER N	216	150.734	26.807 112.327	1.00155.83
						27.296 113.050	
ATOM	25088	0	SER N		151.602		1.00156.41
MOTA	25089	CB	SER N		149.865	25.662 114.397	1.00154.49
ATOM	25090	QG	SER N	216	150.105	26.823 115.171	1.00154.49
ATOM	25091	N	PRO N	217	150.759	26.958 110.988	1.00156.35
					150.755		
MOTA	25092	CA	PRO N	21/	151.829	27.705 110.316	1.00156.13
ATOM	25093	C	PRO N	217	151.734	29.221 110.501	1.00155.67
ATOM:	25094	0	PRO N	217	151.595	29.711 111.621	1.00156.03
					151.667	27.285 108.861	1.00156.69
ATOM	25095	CB	PRO N				
MOTA	25096	CG	PRO N	217	150.187	27.165 108.734	1.00157.61
MOTA .	25097	CD	PRO N	217	149.809	26.416 109.998	1.00157.24
ATOM	25098	N	ALA N		151.810	29.957 109.397	1.00154.97
ATOM	25099	CA	ALA N		151.742	31.415 109.431	1.00154.14
MOTA	25100	С	ALA N	218	150.311	31.924 109.588	1.00153.92
ATOM	25101	0	ALA N		149.425	31.196 110.038	1.00153.43
MOTA	25102	CB	ALA N		152.360	31.989 108.162	1.00153.34
MOTA	25103	N	GLN N	219	150.101	33.183 109.211	1.00153.76
ATOM	25104	CA	GLN N	219	148.790	33.823 109.289	1.00153.12
	25105	C	GLN N		148.459	34.532 107.977	1.00152.41
MOTA							
MOTA	25106	0	GLN N		149.324	34.696 107.114	1.00152.28
A COM							
MOTA	25107	CB	GLN N	219	148.759	34.839 110.435	1.00153.93
ATOM	25107 25108	CB CG	GLN N		148.759 148.785	34.839 110.435 34.228 111.828	1.00153.93 1.00154.91

MOTA	25109	CD	GLN	N	219		148.746	35,274	112.929	1.00155.18
ATOM	25110	OE1					148.582		114.105	1,00155.38
ATOM	25111	NE2	GLN			•	148.903	36.540		1.00155.83
ATOM	25112	N	GLY				147.204	34.953		1.00151.45
ATOM	25113	CA	GLY				146.783	35.637		1.00150.04
			GLY				147.146		105.360	1.00130.04
ATOM	25114	C						34.879		
MOTA	25115	0	GLY				147.830	35.417		1.00148.52
MOTA	25116	N	VAL				146.690	33.630		1.00148.20
MOTA	25117	CA	VAL				146.964		104.105	1.00147.04
MOTA .	25118	C	VAL				145.774			1.00146.81
MOTA	25119	0	VAL				145.167	31.270	104.608	1.00146.71
ATOM	25120	CB	VAL	N.	221		148.183	31.865	104.347	1.00146.52
MOTA	25121	CG1	VAL	N	221		148.407	30.964	103.138	1.00145.43
ATOM	25122	CG2	VAL	N :	221		149.420	32.705	104.616	1.00146.66
MOTA	25123	N	GLY	N :	222		145.460	31.855	102.450	1.00146.69
MOTA	25124	CA	GLY	N :	222		144.354	31.048	101.962	1.00146.31
MOTA	25125	С	GLY	N :	222		144.460	30.807	100.464	1.00146.22
MOTA	25126	0	GLY	N :	222		145.519	31.024	99.870	1.00146.47
MOTA	25127	N	VAL	N :	223		143.369	30.358	99.849	1.00145.49
ATOM	25128	CA	VAL				143.355	30.093	98.411	1.00144.52
ATOM	25129	С	VAL	N :	223		142.214	30.857	97.743	1.00143.64
ATOM	25130	0	VAL				141.151	31.030	98.334	1.00143.60
ATOM	25131	СВ	VAL				143.175	28,583	98.119	1.00144.85
ATOM	25132		VAL				143.328	28.321	96.629	1.00144.43
MOTA	25133		VAL				144.189	27.770	98.910	1.00144.48
ATOM	25134	N	GLN				142.439	31.313	96.514	1.00142.71
ATOM	25135	CA	GLN				141.422	32.057	95.773	1.00142.17
ATOM	25136	C	GLN				141.542	31.747	94.281	1.00141.58
MOTA	25137	ō	GLN				141.978	32.583	93.488	1.00141.57
ATOM	25138	СВ	GLN				141.587	33.563		1.00142.55
MOTA	25139	CG	GLN				140.461	34.443	95.492	1.00142.44
ATOM	25140	CD	GLN				140.386	35.799	96.188	1.00142.10
ATOM	25141	OE1					139.501	36.607	95.906	1.00142.30
ATOM	25142	NE2	GLN				141.314	36.048	97.103	1.00141.72
ATOM	25143	N	LEU				141.144	30.529	93.919	1.00141.02
ATOM	25144	CA	LEU				141.199	30.028	92.544	1.00140.31
ATOM	25145	C	LEU				140.914	31.063	91.463	1.00139.65
ATOM	25146	0	LEU				140.275	32.085	91.716	1.00139.51
ATOM	25147	СВ	LEU				140.224	28.857	92.377	1.00140.19
ATOM	25148	CG	LEU				140.334	27.694	93.367	1.00139.95
ATOM	25149		LEU				139.306	26.636	93.015	1.00139.41
ATOM	25150	CD2		-			141.732	27.104	93.333	1.00139.41
ATOM	25151	N N	THR				141.732	30.784	90.255	1.00139.23
ATOM	25151	CA	THR				141.188	31.670	89.116	1.00139.53
ATOM	25152	CA	THR				141.100	30.873	87.824	1.00139.36
		_	THR				141.641	29.803	87.678	1.00139.38
MOTA	25154	O						32.682	88.946	1.00139.28
MOTA	25155	CB	THR :				142.345		87.821	1.00139.42
MOTA	25156		THR				142.074	33.532		
MOTA	25157		THR				143.662	31.963	88.719	1.00139.83
ATOM	25158	N	ARG				140.271	31.407	86.888	1.00139.24
MOTA	25159	CA	ARG				140.036	30.755	85.607	1.00139.29
ATOM	25160	C	ARG				140.611	31.535	84.426	1.00138.63
MOTA	25161	0	ARG				139.928	32.362	83.820	1.00137.34
MOTA	25162	CB	ARG				138.528	30.516	85.409	1.00140.48
MOTA	25163	CG	ARG				137.606	31.609	85.977	1.00141.75
MOTA	25164	CD	ARG				136.118	31.273	85.757	1.00142.29
MOTA	25165	NE	ARG				135.201	32.291	86.283	1.00142.56
ATOM	25166	CZ	ARG				134.826	32.394	87.558	1.00142.81
MOTA	25167		ARG				135.280	31.539	88.462	1.00143.00
ATOM	25168		ARG				133.992	33.355	87.935	1.00142.19
MOTA	25169	N	ASN				141.875	31.255	84.110	1.00138.47
MOTA	25170	CA	ASN	N :	228		142.589	31.905	83.009	1.00138.46

ATOM	25171	C	ASN N	228	142.763	33.399	83.284	1.00138.26
MOTA	25172	0	ASN N	228	143.672	34.046	82.752	1.00137.68
MOTA	25173	CB	ASN N	228	141.831	31.700	81.688	1.00138.61
ATOM	25174	CG	ASN N	228	142.638	32.131	80.466	1.00138.63
					142.149	32.074	79.335	1.00138.01
MOTA	25175		ASN N					
MOTA	25176	ND2	ASN N	228	143.877	32.557	80.690	1.00138.80
	25177		GLY N		141.886	33.935	84.127	1.00137.65
ATOM		N						
ATOM	25178	CA	GLY N	229	141.940	35.343	84.467	1.00136.56
MOTA	25179	С	GLY N	229	140.641	35.809	85.096	1.00135.43
						36.813		1.00134.90
MOTA	25180	0	GLY N	229	140.060		84.675	
ATOM	25181	N	THR N	230	140.185	35.070	86.103	1.00134.15
					138.950	35.390	86.813	1.00132.61
MOTA	25182	CA	THR N					
MOTA	25183	С	THR N	230	138.912	34.568	88.095	1.00131.52
ATOM	25184	0.	THR N		139.303	33.406	88.087	1.00131.45
_								1.00132.51
MOTA	25185	CB	THR N		137.709	35.036	85.968	
ATOM	25186	OG1	THR N	230	137.757	35.734	84.716	1.00132.39
			THR N		136.440	35.417	86.713	1.00131.90
MOTA	25187	CG2						
ATOM	25188	N	ILE N	231	138.444	35.157	89.192	1.00130.73
MOTA	25189	CA	ILE N	231	138.387	34.426	90.456	1.00130.24
						33.648	90.668	1.00129.72
MOTA	25190	C	ILE N		137.085			
MOTA	25191	0	ILE N	231	135.989	34.126	90.362	1.00129.37
	25192	СВ	ILE N	231	138.642	35.367	91.669	1.00130.09
MOTA								
MOTA	25193	CG1	ILE N	231	140.120	35.769	91.702	1.00129.30
ATOM	25194	CG2	ILE N	231	138.267	34.669	92.973	1.00130.40
	-					36.580	92.916	1.00128.58
MOTA	25195	CD1	ILE N		140.521			
MOTA	25196	N	ILE N	232	137.234	32.433	91.193	1.00128.98
MOTA	25197	CA	ILE N		136.112	31.541	91.457	1.00128.04
								-
MOTA	25198	C	ILE N	232	135.751	31.557	92.950	1.00127.13
MOTA	25199	0	ILE N	232	136.425	30.921	93.770	1.00127.89
			ILE N		136.460	30.074	91.062	1.00128.52
MOTA	25200	CB						
ATOM	25201	CG1	ILE N	232	137.362	30.053	89.824	1.00128.80
ATOM	25202	CG2	ILE N	232	135.182	29.292	90.774	1.00128.62
						28.666	89.440	1.00128.12
MOTA	25203	CD1	ILE N		137.849			
ATOM	25204	N	PRO N	233	134.693	32.300	93.323	1.00124.98
	25205	CA	PRO N		134.260	32.376	94.726	1.00121.99
MOTA								
MOTA	25206	С	PRO N	233	133.376	31.188	95.132	1.00119.51
MOTA	25207	0	PRO N	233	132.773	30.531	94.281	1.00119.27
		-	PRO N		133.512	33.704	94.773	1.00122.24
ATOM	25208	CB						
MOTA	25209	CG	PRO N	233	132.890	33.773	93.413	1.00123.32
ATOM	25210	CD	PRO N	233	134.014	33.325	92.506	1.00123.99
			ALA N		133.298	30.916	96.431	1.00116.70
MOTA	25211	M.						
ATOM	25212	CA	ALA N	234	132.483	29.808	96.923	1.00114.12
ATOM	25213	С	ALA N	234	131.005	29.986	96.584	1.00112.21
							96.891	1.00112.73
ATOM	25214	0	ALA N		130.409	31.018		
MOTA	25215	CB	ALA N	234	132.647	29.663	98.436	1.00114.24
MOTA	25216	N	ASN N		130.423	28.971	95.953	1.00109.81
								1.00106.73
MOTA	25217	CA	asn n		129.011	28.977	95.580	
ATOM	25218	С	ASN N	235	128.731	29.806	94.332	1.00106.46
	25219	0	ASN N		127.683	30.437	94.230	1.00106.94
ATOM								
MOTA	25220	CB	ASN N	235	128.160	29.502	96.742	1.00103.76
MOTA	25221	CG	ASN N	235	128.425	28.766	98.043	1.00101.01
					128.007	29.206	99.110	1.00 99.57
ATOM	25222		ASN N					
ATOM	25223	ND2	ASN N	235	129.110	27.637	97.959	1.00100.85
ATOM	25224	N	ASN N		129.658	29.806	93.380	1.00106.49
							92.152	1.00107.03
MOTA	25225	CA.			129.462	30.571		
MOTA	25226	С	ASN N	236	129.561	29.693	90.913	1.00106.20
	25227	ō	ASN N		130.589	29.661	90.241	1.00105.85
ATOM								1.00108.97
ATOM	25228	CB	ASN N		130.485	31.699	92.057	
MOTA	25229	CG	ASN N	236	130.254	32.584	90.851	1.00110.95
	25230		ASN N		129.209	33.226	90.733	1.00111.06
MOTA			4.714 1	430	147.409	JJ. 440	JU. 1JJ	
							00 040	1 00110 50
ATOM	25231		ASN N	236	131.227	32.619	89.942	1.00112.52
ATOM ATOM				236			89.942 90.609	1.00112.52 1.00105.94

ATOM	25233	CA	THR N	237	128.42	25	28.097	89.467	1.00107.12
ATOM	25234	C		237	128.70	54	28.776	88.145	1.00107.77
				237	128.3	_	29.890	87.878	1.00109.02
MOTA	25235	0					27.465	89.348	1.00107.26
MOTA	25236	CB	THR N		127.0				
MOTA	25237	OG1	THR N	237	126.6	45	26.946	90.622	1.00108.06
MOTA	25238	CG2	THR N	237	127.0	52	26.333	88.336	1.00108.56
ATOM	25239	N	VAL N		129.5		28.095	87.318	1.00108.05
			VAL N		129.9		28.625	86.014	1.00107.41
MOTA	25240	CA					-	84.944	1.00107.46
MOTA	25241	C		238	129.5		27.631		
MOTA	25242	0	VAL N	238	129.43	38	26.429	85.204	1.00106.63
ATOM	25243	CB	VAL N	238	131.4	75	28.827	85.908	1.00106.74
MOTA.	25244	CG1	VAL N	238	131.8	01	29.679	84.681	1.00105.08
ATOM	25245		VAL N		132.0		29.475	87.179	1.00106.14
			SER N		129.2		28.134	83.744	1.00107.69
MOTA	25246	N						82.634	1.00108.13
MOTA	25247	CA		239	128.7		27.288		
MOTA	25248	С	SER N	239	129.9	45	26.643	81.875	1.00108.81
MOTA	25249	0	SER N	239	131.0	95	27.072	81.984	1.00110.36
ATOM	25250	CB	SER N	239	127.9	34	28.100	81.654	1.00107.18
MOTA	25251	OG		239	127.4	72	27.293	80.584	1.00105.68
	25252	N	LEU N		129.6		25.607	81.105	1.00108.74
MOTA					130.6		24.896	80.315	1.00108.01
ATOM	25253	CA	LEU N			-			1.00107.26
MOTA	25254	C	LEU N		130.0		24.658	78.917	
MOTA	25255	0	LEU N	240	130.8	21	24.259	78.019	1.00107.13
ATOM	25256	CB	LEU N	240	130.9	66	23.556	80.970	1.00107.98
ATOM	25257	CG	LEU N	240	131.7	63	23.636	82.273	1.00109.08
ATOM	25258	CD1			131.9		22.246	82.863	1.00109.52
		CD2			133.1		24.260	82.000	1.00109.33
MOTA	25259				128.7		24.919	78.739	1.00107.21
MOTA	25260	N	GLY N					77.446	1.00107.45
MOTA	25261	CA	GLY N		128.1		24.711		
MOTA	25262	С	GLY N		128.0		23.226	77.173	1.00107.59
ATOM	25263	0	GLY N		127.4	30	22.495	77.969	1.00107.39
MOTA	25264	N	ALA N	242	128.5	80	22.777	76.050	1.00107.75
MOTA	25265	CA	ALA N		128.5	18	21.369	75.670	1.00106.40
ATOM	25266	C	ALA N		129.8	56	20.682	75.915	1.00105.15
	25267	Ö	ALA N		130.8		21.120	75.404	1.00103.14
MOTA					128.1		21.238	74.202	1.00106.30
MOTA	25268	CB	ALA N					76.708	1.00104.66
MOTA	25269	N	VAL N		129.8		19.612		
MOTA	25270	CA	VAL N		130.9		18.816	77.046	1.00104.39
MOTA	25271	C	VAL N	243	130.7		17.374	76.566	1.00106.12
MOTA	25272	0	VAL N	243	130.0	98	16.585	77.217	1.00106.25
ATOM	25273	CB	VAL N	243	131.2	36	18.787	78.564	1.00101.27
ATOM	25274	CG1	-		132.5	93	18.186	78.857	1.00 99.69
	25275	CG2			131.1		20.182	79.133	1.00101.58
ATOM			GLY N		131.4		17.041	75.429	1.00107.16
ATOM	25276	N						74.861	1.00108.08
MOTA	25277	CA	GLY N		131.2		15.708		
MOTA	25278	С	GLY N		132.1		14.674	75.511	1.00108.85
MOTA	25279	0	GLY N	244	131.9		14.324	76.675	1.00109.19
MOTA	25280	N	THR N	245	133.1	.45	14.172	74.753	1.00108.89
MOTA	25281	CA	THR N	245	134.0	78	13.177	75.265	1.00108.87
ATOM	25282	C	THR N		135.4		13.708	75.167	1.00109.41
		õ	THR N		136.4		13.203	75.832	1.00108.61
MOTA	25283							74.477	1.00109.21
MOTA	25284	CB	THR N		133.9		11.868		1.00109.63
MOTA	25285	OG1			134.0		12.147	73.074	
ATOM	25286	CG2			132.6		11.172	74.783	1.00109.76
MOTA	25287	N	SER N		135.6		14.730	74.329	1.00110.32
MOTA	25288	CA	SER N		136.9	66	15.376	74.126	1.00110.70
ATOM	25289	C	SER N		137.2	272	16.257	75.338	1.00111.78
ATOM	25290	ŏ	SER N		137.0		17.466	75.335	1.00111.20
			SER N		136.9		16.229	72.856	1.00108.94
ATOM	25291	CB			135.9		17.265	72.969	1.00107.47
ATOM	25292	OG	SER N	240				76.369	1.00107.47
MOTA	25293	N	ALA N		137.8		15.618		
MOTA	25294	CA	ALA N	247	138.1	L72	16.254	77.633	1.00114.36

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MOTA	25295	C	ALA N 2	47	138.332	17.774	77.625	1.00115.54
	25296	ō	ALA N 2		138.956	18.355	76.732	1.00114.72
ATOM								1.00114.32
MOTA	25297	CB	ALA N 2		139.438	15.612	78.191	
MOTA	25298	N	VAL N 2	48	137.755	18.401	78.646	1.00116.99
MOTA	25299	CA	VAL N 2	48	137.820	19.843	78.832	1.00117.14
ATOM	25300	C	VAL N 2		138.390	20.084	80.230	1.00117.64
						-	81.221	1.00115.07
MOTA	25301	0	VAL N 2		137.887	19.551		
ATOM	25302	CB	VAL N 2	148	136.414	20.505	78.715	1.00116.87
MOTA.	25303	CG1	VAL N 2	248	136.525	22.010	78.899	1.00115.74
MOTA	25304		VAL N 2		135.796	20.195	77.353	1.00116.50
	25305		SER N 2		139.460	20.869	80.293	1.00119.91
MOTA		N					81.553	1.00123.03
MOTA	25306	CA	SER N 2		140.117	21.190		
ATOM	25307	С	SER N 2	249	139.479	22.420	82.191	1.00125.58
MOTA	25308	0	SER N 2	249	139.189	23.399	81.500	1.00127.49
MOTA	25309	CB	SER N 2		141.608	21.454	81.316	1.00122.68
			SER N 2		142.274	21.786	82.524	1.00122.42
MOTA	25310	OG				•		1.00127.19
ATOM	25311	N	LEU N 2		139.266	22.375	83.505	
MOTA	25312	CA	LEU N 2	250	138.659	23.500	84.216	1.00128.03
MOTA	25313	C	LEU N 2	250	139.552	24.738	84.248	1.00129.61
ATOM	25314	ō	LEU N 2		139.086	25.836	84.557	1.00129.63
		CB	LEU N 2		138.297	23.100	85.651	1.00125.96
ATOM	25315						85.845	1.00124.35
MOTA	25316	CG	LEU N 2		137.065	22.213		
ATOM	25317	CD1	LEU N 2	250	136.845	21.978	87.329	1.00124.30
ATOM	25318	CD2	LEU N 2	250	135.843	22.879	85.235	1.00123.52
ATOM	25319	N	GLY N 2		140.831	24.558	83.922	1.00131.58
	25320	CA	GLY N 2		141.761	25.674	83.924	1.00133.09
MOTA					141.647	26.446	85.219	1.00133.85
MOTA	25321	C	GLY N 2					
MOTA	25322	0	GLY N 2		140.907	27.426	85.308	1.00133.49
ATOM	25323	N	LEU N 2	252	142.385	26.006	86.229	1.00134.99
MOTA	25324	CA	LEU N 2		142.336	26.651	87.530	1.00136.91
MOTA	25325	C	LEU N 2		143.733	26.950	88.072	1.00138.48
					144.734	26.497	87.515	1.00138.75
MOTA	25326	0	LEU N 2					1.00136.61
MOTA	25327	CB	LEU N 2		141.585	25.744	88.505	
MOTA	25328	CG	LEU N 2	252	140.331	25.069	87.940	1.00136.53
MOTA	25329	CD1	LEU N 2	252	139.718	24.167	88.999	1.00137.05
ATOM	25330	CD2	LEU N 2		139.332	26.121	87.491	1.00137.36
MOTA	25331	N	THR N 2		143.791	27.720	89.159	1.00140.09
						28.074	89.796	1.00141.44
MOTA	25332	CA	THR N 2		145.059			1.00142.21
MOTA	25333	С	THR N 2		144.887	28.162	91.314	
MOTA	25334	0	THR N 2	253	143.893	28.700	91.802	1.00142.31
MOTA	25335	CB	THR N 2	253	145.597	29.432	89.281	1.00141.54
ATOM	25336	OG1	THR N 2		145.662	29.415	87.850	1.00142.53
	25337	CG2	THR N 2		146.993	29.695	89.832	1.00140.77
MOTA						27.623	92.051	1.00143.26
ATOM	25338	N	ALA N		145.856			
MOTA	25339	CA	ALA N 2	254	145.824	27.645	93.513	1.00144.53
MOTA	25340	С	ALA N 2	254	146.560	28.884	94.018	1.00145.11
MOTA	25341	0	ALA N 2		147.679	28.794	94.526	1.00145.38
ATOM	25342	CB	ALA N 2		146.473	26.381	94.075	1.00144.57
					145.917	30.039	93.875	1.00145.39
MOTA	25343	N	ASN N					1.00145.90
MOTA	25344	CA	ASN N		146.496	31.310	94.286	
MOTA	25,345	С	ASN N		146.436	31.543	95.789	1.00146.34
MOTA	25346	0	ASN N	255	145.421	31.262	96.428	1.00145.94
MOTA	25347	СВ	ASN N		145.769	32.457	93.586	1.00146.49
			ASN N		145.722	32.286	92.085	1.00147.67
MOTA	25348	CG				32.298	91.413	1.00149.57
MOTA	25349		ASN N		146.755			
MOTA	25350		ASN N		144.518	32.126	91.546	1.00147.89
MOTA	25351	N	TYR N	256	147.531	32.054	96.347	1.00147.14
MOTA	25352	CA	TYR N		147.589	32.365	97.771	1.00147.81
ATOM	25353	C	TYR N		146.878	33.703	97.937	1.00147.54
	25354		TYR N		146.947		97.056	1.00147.61
MOTA		0				32.512	98.262	1.00149.14
MOTA	25355	CB	TYR N		149.038			1.00143.14
MOTA	25356	CG	TYR N	256	149.809	31.219	98.484	T.00130.72

3 0034	25257	OD1	MITTO NT	DEC	150 000	30.419	97.409	1.00151.05
MOTA	25357	CD1	TYR N	250	150.209			
ATOM	25358	CD2	TYR N	256	150.174	30.816	99.773	1.00150.73
ATOM	25359	CE1	TYR N	256	150.957	29.252	97.613	1.00150.43
MOTA	25360	CE2	TYR N	256	150.919	29.653	99.986	1.00150.38
MOTA	25361	CZ	TYR N	256	151.307	28.879	98.903	1.00150.39
MOTA	25362	OH	TYR N		152.052	27.741	99.110	1.00149.81
MOTA	25363	N	ALA N	257	146.192	33.876	99.059	1.00146.85
						35.114	99.336	1.00146.03
MOTA	25364	CA	ALA N		145.476			
MOTA	25365	С	ALA N	257	145.599	35.398	100.824	1.00145.94
MOTA	25366	0	ALA N	257	145.623	3/ /71	101.633	1.00146.07
MOTA	25367	CB	ALA N	257	144.012	34.975	98.941	1.00145.12
MOTA	25368	N	ARG N	258	145.681	36.673	101.189	1.00145.83
								1.00145.40
MOTA	25369	CA		258	145.815	37.034		
MOTA	25370	С	ARG N	258	144.485	37.242	103.306	1.00145.41
ATOM	25371	ŏ	ARG N		143.622	37.993	102.848	1.00145.21
		-						
MOTA	25372	CB	ARG N	258	146.694	38.283	102.746	1.00144.57
MOTA	25373	CG	ARG N	258	148.175	38.009	102.502	1.00142.78
MOTA	25374	CD	ARG N	258	149.039		102.676	1.00139.61
ATOM	25375	NE	ARG N	258	150.461	38.938	102.556	1.00136.67
					151.440		102.781	1.00134.84
MOTA	25376	CZ	ARG N					
MOTA	2537 <b>7</b>	NH1	ARG N	258	151.154	41.051	103.140	1.00134.44
MOTA	25378	NH2	ARG N	258	152.704	39 428	102.651	1.00132.09
ATOM	25379	N	THR N	259	144.335	36.551	104.432	1.00145.58
ATOM	25380	CA	THR N	259	143.133	36.632	105.250	1.00145.43
			THR N		143.409		106.425	1.00145.81
MOTA	25381	C						
MOTA	25382	0	THR N	259	142.611	37.678	107.360	1.00145.89
ATOM	25383	CB	THR N		142.731	35 236	105.772	1.00144.64
					•			
ATOM	25384	OG1	THR N	259	143.806	34.678	106.538	1.00144.00
ATOM	25385	CG2	THR N	259	142.418	34.312	104.606	1.00143.48
							106.356	1.00146.05
MOTA	25386	N	GLY N		144.553			
ATOM	25387	CA	GLY N	260	144.943	39.175	107.395	1.00146.35
ATOM	25388	С	GLY N	260	146.144	40 001	106.976	1.00146.54
ATOM	25389	0	GLY N	260	146.382	41.088	107.505	1.00146.44
ATOM	25390	N	GLY N	261	146.899	39.485	106.012	1.00146.82
								1.00147.25
ATOM	25391	CA	GLY N		148.079		105.545	
MOTA	25392	С	GLY N	261	149.242	39.924	106.480	1.00147.60
ATOM	25393	0	GLY N	261	150.049	40 814	106.743	1.00147.21
MOTA	25394	N	GLN N	262	149.324	38.691	106.977	1.00148.25
MOTA	25395	CA	GLN N	262	150.376	38.282	107.911	1.00148.44
	25396		GLN N		151.118	37.033	107.414	1.00148.74
MOTA		С						
MOTA	25397	0	GLN N	262	151.533	36.191	108.212	1.00148.75
MOTA.	25398	CB	GLN N	262	149.756	37.997	109.288	1.00147.78
MOTA	25399	CĢ	GLN N		150.750	37.743	110.419	1.00145.18
MOTA	25400	CD	GLN N	262	151.197	39.017	111.100	1.00143.58
ATOM	25401		GLN N	262	151.660		110.451	1.00143.58
		_						
ATOM	25402	NE2	GLN N	262	151.062	39.061	112.418	1.00141.99
MOTA	25403	N	VAL N	263	151.283	36.914	106.100.	1.00148.73
							105.518	1.00148.63
ATOM	25404	CA	VAL N		151.971			
MOTA	25405	C	VAL N	263	153.356	35.559	106.124	1.00148.97
MOTA	25406	0	VAL N		154.159	36.490	106.186	1.00149.09
MOTA	25407	CB	VAL N		152.128		103.996	1.00148.21
ATOM	25408	CG1	VAL N	263	152.827	34.702	103.416	1.00147.60
ATOM	25409				150.768		103.357	1.00148.09
			VAL N					
ATOM	25410	N	THR N	264	153.635	34.336	106.565	1.00149.08
MOTA	25411	CA	THR N		154.927	34,023	107.166	1.00149.28
ATOM	25412	С	THR N		155.394		106.737	1.00149.54
MOTA	25413	0	THR N	264	155.073	32.176	105.640	1.00149.30
ATOM			THR N		154.846		108.709	1.00149.20
	25414	CB						
ATOM	25415	OG1	THR N	264	154.038		109.103	1.00148.46
ATOM	25416	CG2		264	156.238	34.250	109.312	1.00148.82
								1.00150.29
MOTA	25417	N	ALA N		156.149		107.605	
MOTA	25418	CA	ALA N	265	156.669	30.631	107.317	1.00151.53

ATOM	25419	C	ALA N	265	19	55.894	29.531	108.042	1.00152.79
MOTA	25420	0	ALA N		11	55.579		109.228	1.00153.62
			-						
MOTA	25421	CB	ALA N		1:	58.144		107.693	1.00151.04
ATOM	25422	N	GLY N	266	1.	55.596	28.452	107.321	1.00153.89
MOTA	25423	CA	GLY N	266	15	54.860	27.341	107.901	1.00154.69
MOTA	25424	C	GLY N			54.093		106.862	1.00155.30
MOTA	25425	0	GLY N			53.325		106.080	1.00154.85
ATOM	25426	N	ASN N	267	1	54.299	25.225	106.853	1.00156.28
MOTA	25427	CA	ASN N	267	19	53.630	24.335	105.902	1.00156.88
MOTA			ASN N			52.129		105.814	1.00156.90
	25428	C							
MOTA	25429	0	ASN N			51.453		106.831	1.00156.89
MOTA	25430	CB	ASN N	267	1	53.866	22.867	106.291	1.00157.04
MOTA	25431	CG	ASN N	267	1	55.312	22.430	106.094	1.00156.54
ATOM	25432	OD1				55.815		104.970	1.00155.97
ATOM	25433	ND2				55.987	22.097	107.191	1.00156.56
MOTA	25434	Ŋ	VAL N	268	13	51.619	24.663	104.586	1.00156.69
ATOM	25435	CA	VAL N	268	1	50.207	24.942	104.341	1.00156.89
ATOM	25436	C	VAL N			49.523	23.756	103.646	1.00157.13
			VAL N			50.193		103.199	1.00157.33
MOTA	25437	0							
MOTA	25438	CB	VAL N			50.056		103.464	1.00156.51
ATOM	25439	CG1	VAL N	268	1.	48.612	26.689	103.457	1.00156.52
ATOM	25440	CG2	VAL N	268	1	50.973	27.315	103.982	1.00155.97
ATOM	25441	N	GLN N	269	1.	48.192	23 798	103.569	1.00157.00
								102.932	1.00156.18
MOTA	25442	CA	GLN N			47.385			
MOTA	25443	С	GLN N		1.	46.002	23.315	102.593	1.00155.86
MOTA	25444	0	GLN N	269	1	45.660	24.419	103.020	1.00156.04
MOTA	25445	CB	GLN N	269	1.	47.229	21.553	103.876	1.00155.95
MOTA	25446	CG	GLN N			48.521		104.172	1.00156.34
ATOM	25447	CD	GLN N			48.458		105.462	1.00156.68
MOTA	25448	OE1				47.631		105.614	1.00155.69
MOTA	25449	NE2	GLN N	269	1	49.335	20.353	106.403	1.00156.67
MOTA	25450	N	SER N			45.208	22.566	101.828	1.00155.17
			SER N			43.866		101.454	1.00154.20
MOTA	25451	CA							
ATOM	25452	C .	SER N			43.009		100.855	1.00153.15
ATOM	25453	0	SER N	270	1	43.530	20.935	100.300	1.00152.51
MOTA	25454	CB	SER N	270	1	43.958	24.186	100.462	1.00154.50
ATOM	25455	OG	SER N			42.678	24.731	100.187	1.00154.16
			ILE N			41.690		100.970	1.00152.05
MOTA	25456	N							
MOTA	25457	CA	ILE N			40.738		100.458	1.00150.15
MOTA	25458	С	ILE N	271	1	39.468	21.708	99.868	1.00148.82
ATOM	25459	0	ILE N	271	1	38.484	21.936	100.579	1.00148.34
ATOM	25460	СВ	ILE N			40.329	20.073	101.575	1.00150.10
			ILE N			39.844	20.837		1.00149.47
ATOM	25461	CG1							
MOTA	25462	CG2	ILE N			41.511	19.180		1.00149.25
ATOM	25463	CD1	ILE N	271	1	39.325	19.952	103.933	1.00149.84
ATOM	25464	N	ILE N	272	1	39.497	21.985	98.564	1.00146.91
ATOM	25465	CA	ILE N	272		38.361	22.588	97.866	1.00144.59
			ILE N	272		37.503	21.497	97.233	1.00143.23
ATOM	25466	C							
ATOM	25467	0	ILE N			38.015	20.448	96.849	1.00143.12
MOTA	25468	CB	ILE N	272	1	38.825	23.537	96.735	1.00144.49
MOTA	25469	CG1	ILE N	272	1	39.879	24.518	97.260	1.00144.86
ATOM	25470	CG2	ILE N			37.627	24.281	96.159	1.00142.91
									1.00145.79
MOTA	25471		ILE N			39.412	25.391	98.406	
ATOM	25472	N	GLY N			36.203	21.749	97.122	1.00141.70
MOTA	25473	CA	GLY N	273		35.309	20.768	96.529	1.00139.48
ATOM	25474	C	GLY N			34.582	21.300	95.308	1.00137.79
	25475	Ö	GLY N			33.626	22.064	95.436	1.00138.39
MOTA									
ATOM	25476	N	VAL N			35.027	20.893	94.121	1.00135.59
MOTA	25477	CA	VAL N	274	1.	34.414	21.348		1.00133.20
ATOM	25478	С	VAL N	274	1	33.116	20.605	92.547	1.00131.86
ATOM	25479	Ō	VAL N			33.096	19.706	91.702	1.00130.91
ATOM	25480	СВ	VAL N			35.387	21.191	91.681	1.00132.84
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ATOM	25481	CG1	VAL N	274	134.801	21.847	90.445	1.00132.58
					136,726	21.814	92.014	1.00132.15
ATOM	25482		VAL N					
MOTA	25483	N	THR N	275	132.036	20.995	93.220	1.00130.23
ATOM	25484	CA	THR N		130,727	20.385	93.011	1.00128.02
						_		
MOTA	25485	С	THR N		130.223	20.673	91.601	1.00126.95
ATOM	25486	0	THR N	275	130.285	21.807	91.129	1.00125.78
	25487	CB	THR N		129.684	20.930	94.011	1.00127.67
MOTA								
MOTA	25488	OG1	THR N	275	130.136	20.701	95.351	1.00126.53
MOTA	25489	CG2	THR N	275	128.340	20.242	93.808	1,00127.08
•		_				19.635	90.934	1.00126.36
MOTA	25490	N	PHE N		129.729			
ATOM	25491	CA	PHE N	276	129.201	19.762	89.580	1.00125.18
MOTA	25492	С	PHE N	276	127.689	19.593	89.570	1.00123.94
							90.300	1.00124.34
MOTA	25493	0	PHE N		127.138	18.767		
MOTA	25494	CB	PHE N	276	129.819	18.713	88.653	1.00124.36
MOTA	25495	CG	PHE N	276	131.125	19.127	88.048	1.00124.21
							88.854	1.00124.74
MOTA	25496	CD1	PHE N		132.221	19.421		
MOTA	25497	CD2	PHE N	276	131.264	19.209	86.665	1.00123.70
ATOM	25498	CE1	PHE N	276	133.439	19.789	88.289	1.00124.67
							86.089	1.00123.33
MOTA	25499	CE2	PHE N		132.478	19.577		
MOTA	25500	CZ	PHE N	276	133.568	19.867	86.901	1.00123.94
MOTA	25501	N	VAL N		127.023	20.384	88.738	1.00121.66
MOTA	25502	CA	VAL N	277	125.578	20.316	88.617	1.00118.90
ATOM	25503	С	VAL N	277	125.283	19.930	87.167	1.00117.94
	25504	ŏ	VAL N		125.721	20.614	86.237	1.00117.08
MOTA								
MOTA	25505	$^{CB}$	VAL N	277	124.925	21.685	88.949	1.00117.94
MOTA	25506	CG1	VAL N	277	123.414	21.543	89.007	1.00117.10
	25507	CG2	VAL N		125.459	22.213	90.274	1.00115.44
MOTA								
ATOM	25508	N	TYR N	278	124.565	18.824	86.977	1.00116.14
MOTA	25509	CA	TYR N	278	124.231	18.359	85.633	1.00114.27
			TYR N		122.834	18.806	85.209	1.00113.68
MOTA	25510	С						
MOTA	25511	0	TYR N	278	122.030	19.234	86.038	1.00113.12
MOTA	25512	CB	TYR N	278	124.310	16.828	85.548	1.00112.65
						16.222	85.907	1.00110.75
MOTA	25513	CG	TYR N		125.652			
MOTA	25514	CD1	TYR N	278	126.067	16.132	87.237	1.00111.35
ATOM	25515	CD2	TYR N		126.496	15.711	84.920	1.00109.17
						15.544	87.577	1.00110.35
MOTA	25516	CE1	TYR N		127.291			
MOTA	25517	CE2	TYR N	278	127.720	15.124	85.248	1.00108.95
MOTA	25518	CZ	TYR N		128.110	15.042	86.578	1.00109.26
							86.910	1.00107.05
MOTA	25519	OH	TYR N		129.315	14.457		
ATOM	25520	N	GLN N	279	122.558	18.700	83.910	1.00113.44
MOTA	25521	CA	GLN N	279	121.264	19.080	83.351	1.00113.17
							82.522	1.00113.78
MOTA	25522	C	GLN N		120.680	17.942		
ATOM	25523	0	GLN N	279	119.502	17.600	82.750	1.00114.60
MOTA	25524	CB	GLN N		121.394	20.319	82.464	1.00112.15
								1.00111.03
ATOM	25525	ÇG	GLN N		120.059	20.815	81.928	
ATOM	25526	CD	GLN N	279	120.209	21.818	80.801	1.00111.48
ATOM	25527	OE1			119.221	22.350	80.293	1.00111.79
								1.00111.06
MOTA	25528	NE2			121.447	22.076	80.400	
MOTA	25529	OXT	GLN N	279	121.402	17.420	81.643	1.00113.58
MOTA	25530	N	GLY O	1	79.185	0.542	35.754	1.00116.12
								1.00116.01
MOTA	25531	CA	GLY O	1	79.397	1.703	34.863	
ATOM	25532	C	GLY O	1	79.066	3.014	35.544	1.00116 <i>.</i> 79
			GLY O	1	77.920	3.252	35.934	1.00115.47
MOTA	25533	0						1.00118.24
MOTA	25534	N	VAL O	2	80.078	3.863	35.698	
MOTA	25535	CA	VAL O	2	79.898	5.170	36.328	1.00119.49
				2	80.095	6.251	35.255	1.00120.12
MOTA	25536	С	VAL O	4				
ATOM	25537	0	VAL O	2	81.211	6.475	34.771	1.00119.15
ATOM	25538	СВ	VAL O	2	80.913	5.387	37.498	1.00119.10
				2	80.564	6.657	38.270	1.00117.75
MOTA	25539	CGT	VAL O					
MOTA	25540	CG2	VAL O	2	80.902	4.183	38.436	1.00117.60
ATOM	25541	N	ALA O	3	78.997	6.907	34.881	1.00120.67
				3	79.027	7.949	33.858	1.00121.01
MOTA	25542	CA	ALA O	3	15.041	1.343	33.030	

MOTA	25543	С	ALA	O	3	78.213	9.174	34.269	1.00121.23
MOTA	25544	ō	ALA		3	77.068	9.336	33.847	1.00120.40
	25545				3	78.495	7.390	32.543	1.00120.54
MOTA		CB	ALA						
MOTA	25546	N	LEU		4	78.808	10.038	35.086	1.00122.21
MOTA	25547	CA	LEU		4	78.120	11.240	35.543	1.00122.72
MOTA	25548	Ç	LEU	0	4	77.425	11.963	34.400	1.00122.35
ATOM	25549	0	LEU	0	4	78.053	12.302	33.399	1.00122.59
MOTA	25550	CB	LEU	0	4	79.100	12.202	36.227	1.00124.08
ATOM	25551	CG	LEU		4	79.415	11.959	37.707	1.00125.77
MOTA	25552		LEU		4	80.381	13.026	38.210	1.00126.28
ATOM	25553		LEU		4	78.126	11.992	38.516	1.00125.71
							12.192	34.556	1.00123.71
MOTA	25554	N	GLY		5	76.124			
MOTA	25555	CA	GLY		5	75.370	12.891	33.534	1.00120.99
MOTA	25556	С	GLY		5	76.082	14.184	33.195	1.00120.53
MOTA	25557	0	GLY	0	5	75.884	14.759	32.120	1.00120.19
MOTA	25558	N	ALA	0	6	76.917	14.633	34.131	1.00119.84
MOTA	25559	CA	ALA	0	6	77.702	15.851	33.971	1.00118.79
MOTA	25560	C	ALA	O	6	79.183	15.556	34.185	1.00117.41
MOTA	25561	ō	ALA		6	79.571	14.901	35.157	1.00116.77
MOTA	25562	СВ	ALA		6	77.239	16.918	34.956	1.00118.30
					7	80.002	16.051	33.265	1.00115.54
MOTA	25563	N	THR						
MOTA	25564	CA	THR	-	7	81.443	15.864	33.320	1.00112.74
ATOM	25565	С	THR		7	82.146	17.184	33.647	1.00112.09
ATOM	25566	0	THR		7	83.356	17.224	33.865	1.00111.27
MOTA	25567	CB	THR	0	7	81.953	15.338	31.976	1.00111.22
ATOM	25568	OG1	THR	0	7	81.341	16.080	30.915	1.00110.04
ATOM	25569	CG2	THR	0	7	81.606	13.873	31.821	1.00109.11
ATOM	25570	N	ARG		8	81.366	18.259	33.691	1.00111.62
ATOM	25571	CA	ARG		8	81.887	19.590	33.971	1.00110.23
ATOM	25572	C	ARG		8	80.725	20.532	34.268	1.00109.95
	25573	Ö	ARG		8	79.922	20.830	33.385	1.00110.20
ATOM	25574	CB	ARG		8	82.675	20.030	32.758	1.00109.83
MOTA						81.894	20.001	31.453	1.00109.73
ATOM	25575	CG	ARG		8		19.717	30.245	1.00103.73
MOTA	25576	CD	ARG		8	82.784			
ATOM	25577	NE	ARG		8	83.789	20.751	30.025	1.00108.84
MOTA	25578	CZ	ARG		8	84.934	20.846	30.696	1.00109.84
ATOM	25579	NH1			8	85.244	19.953	31.630	1.00110.11
MOTA	25580	NH2	ARG		8	85.781	21.829	30.422	1.00110.20
MOTA	25581	N	VAL		9	80.645	20.999	35.513	1.00109.96
MOTA	25582	CA	VAL		. 9	79.570	21.895	35.947	1.00109.95
MOTA	25583	С	VAL	0	9	80.020	23.343	36.156	1.00110.45
MOTA	25584	0	VAL	0	9	81.164	23.601	36.535	1.00110.68
MOTA	25585	CB	VAL	0	9	78.935	21.391	37.268	1.00108.84
MOTA	25586	CG1	VAL	0	9	77.771	22.282	37.671	1.00107.75
MOTA	25587	CG2	VAL	0	9	78.477	19.955	37.105	1.00109.29
MOTA	25588	N	ILE	0	10	79.107	24.280	35.901	1.00110.90
MOTA	25589	CA	ILE		10	79.371	25.709	36.073	1.00111.55
ATOM	25590	C	ILE		10	78.518	26.221	37.229	1.00113.48
MOTA	25591	ō	ILE		10	77.290	26.157	37.179	1.00113.96
ATOM	25592	СВ	ILE		10	79.014	26.514	34.799	1.00109.19
MOTA	25593	CG1			10	79.955	26.126	33.654	1.00108.12
		CG2			10	79.077	28.010	35.085	1.00105.79
MOTA	25594							33.898	1.00105.75
MOTA	25595		ILE		10	81.412	26.457		
MOTA	25596	N	TYR		11	79.171	26.731	38.267	1.00114.97
MOTA	25597	CA	TYR		11	78.458	27.233	39.436	1.00117.12
MOTA	25598	С	TYR		11	78.250	28.747	39.383	1.00118.34
MOTA	25599	0	TYR		11	79.212	29.514	39.455	1.00118.57
MOTA	25600	CB	TYR		11	79.232	26.876	40.711	1.00117.92
MOTA	25601	CG	TYR		11	78.425	26.971	41.992	1.00118.20
MOTA	25602	CD1	TYR	0	11	77.558	25.947	42.369	1.00118.00
ATOM	25603	CD2	TYR	0	11	78.536	28.080	42.832	1.00118.65
MOTA	25604		TYR	0	11	76.822	26.020	43.551	1.00118.82

ATOM	25605	CE2	TYR (	) 1	1	77.804	28.164	44.018	1.00119.45
ATOM	25606	CZ	TYR (	0 1	1	76.951	27.129	44.371	1.00119.52
ATOM	25607	OH	TYR (		1	76.237	27.199	45.546	1.00119.00
ATOM	25608	N	PRO (		2	76,991	29.195	39.234	1.00119.30
· - ·									
ATOM	25609	CA	PRO (		2	76.702	30.634	39.187	1.00120.72
MOTA	25610	С	PRO (		.2	77.031	31.290	40.539	1.00122.22
MOTA	25611	0	PRO (	) 1	.2	77.337	30.597	41.514	1.00123.76
ATOM	25612	CB	PRO (	0 1	.2	75.208	30.671	38.869	1.00119.76
MOTA	25613	CG	PRO (		.2	75.016	29.443	38.037	1.00118.11
MOTA	25614	CD	PRO (		2	75.817	28.415	38.799	1.00118.77
			ALA (		.3 ·	76.969	32.617	40.604	1.00122.39
MOTA	25615	N							
MOTA	25616	CA	ALA (		.3	77.269	33.319	41.849	1.00122.44
ATOM	25617	C.	ALA (		.3	76.001	33.616	42.641	1.00122.49
ATOM	25618	0	ALA (	0 1	.3	74.930	33.797	42.066	1.00122.27
MOTA	25619	CB	ALA (	) 1	.3	78.013	34.613	41.552	1.00123.35
ATOM	25620	N	GLY (	0 1	.4	76.130	33.667	43.963	1.00122.74
ATOM	25621	CA	GLY (		4	74.981	33.941	44.806	1.00122.49
ATOM	25622	C	GLY (		4	73.948	32.832	44.739	1.00122.56
							33.044	45.067	1.00122.73
ATOM	25623.	0	GLY (		.4	72.780			
MOTA	25624	N	GLN (		.5	74.380	31.649	44.309	1.00122.23
ATOM	25625	CA	GLN (	) 1	.5	73.497	30.492	44.198	1.00121.96
MOTA	25626	С	GLN (	0 1	.5	73.621	29.569	45.398	1.00122.36
MOTA	25627	0	GLN (	0 1	.5	74.673	29.499	46.034	1.00121.94
ATOM	25628	CB	GLN (		.5	73.804	29.706	42.922	1.00121.12
ATOM	25629	CG	GLN (		.5	72.937	30.094	41.740	1.00121.10
		CD	GLN (		.5	71.490	29.665	41.916	1.00121.13
MOTA	25630								1.00121.19
ATOM	25631	OE1	GLN (		.5	70.866	29.942	42.942	
MOTA	25632	NE2	GLN (		.5	70.948	28.990	40.910	1.00120.92
MOTA	25633	N	LYS (	0 1	.6	72.538	28.859	45.699	1.00122.89
MOTA	25634	CA	LYS (	0 1	.6	72.514	27.932	46.826	1.00123.02
MOTA	25635	.C	LYS (	0 1	.6	72.945	26.535	46.386	1.00123.48
ATOM	25636	Ó	LYS		.6	74.070	26.110	46.653	1.00124.09
ATOM	25637	СВ	LYS		.6	71.107	27.879	47.437	1.00121.68
			LYS		.6	70.929	26.853	48.551	1.00118.92
MOTA	25638	CG						49.013	1.00117.14
MOTA	25639	CD	LYS		.6	69.477	26.800		
MOTA	25640	CE	LYS	_	.6	69.243	25.675	50.008	1.00116.09
MOTA	25641	NZ	LYS		.6	67.827	25.618	50.463	1.00115.62
ATOM	25642	N	GLN (	0 1	.7	72.051	25.828	45.702	1.00123.38
MOTA	25643	CA	GLN (	0 1	.7	72.346	24.479	45, 244	1.00123.04
MOTA	25644	С	GLN (	0 1	.7	72.330	24.330	43.727	1.00123.22
ATOM	25645	0	GLN		.7	71.584	25.012	43.027	1.00123.29
ATOM	25646	CB	GLN		.7	71.356	23.483	45.866	1.00122.14
	25647		GLN		. <i>.,</i> .7	69.888	23.800	45.611	1.00120.01
MOTA		CG						46.100	1.00118.43
MOTA	25648	CD	GLN	-	.7	68.956	22.704		
MOTA	25649	OE1	GLN		.7	69.037	22.276	47.249	1.00117.61
MOTA	25650	NE2	GLN (	0 1	.7	68.062	22.250	45.227	1.00117.27
ATOM	25651	N	VAL	0 1	.8	73.174	23.429	43.235	1.00123.32
ATOM	25652	ÇA	VAL	0 1	.8	73.274	23.136	41.812	1.00124.15
ATOM	25653	C	VAL		.8	73.169	21.621	41.661	1.00124.99
MOTA	25654	Õ	VAL		.8	74.163	20.908	41.795	1.00126.32
MOTA	25655	СВ	VAL		.8	74.624	23.619	41.230	1.00123.40
								39.783	1.00123.02
MOTA.	25656		VAL		18	74.767	23.172		
MOTA	25657		VAL		18	74.702	25.128	41.310	1.00123.18
MOTA	25658	N	GLN		.9	71.960	21.136	41.392	1.00124.93
MOTA	25659	CA	GLN	0 1	L <b>9</b>	71.719	19.703	41.243	1.00124.23
MOTA	25660	С	GLN -	0 1	L <b>9</b>	72.474	19.043	40.088	1.00124.58
ATOM	25661	0	GLN		.9	72.980	19.710	39.182	1.00124.82
MOTA	25662	СВ	GLN		.9	70.222	19.428	41.071	1.00123.03
MOTA	25663	CG	GLN		.9	69.351	19.884	42.227	1.00122.92
					19	67.911	19.413	42.091	1.00123.61
ATOM	25664	CD	GLN						1.00123.31
ATOM	25665		GLN		19	67.044	19.786	42.885	
MOTA	25666	NE2	GLN	O ]	L9	67.651	18.582	41.083	1.00123.44

ATOM	25667	N	LEU (	0	20	72.539	17.717	40.143	1.00124.44
ATOM	25668	CA	LEU (	$\cap$	20	73.196	16.907	39.124	1.00123.82
							•		
MOTA	25669	C	LEU (	0	20	72.875	15.437	39.357	1.00123.60
ATOM	25670	0	LEU (	0	20	72,994	14.934	40.471	1.00123.00
ATOM	25671	CB	LEU (		20	74.711	17.111	39.149	1.00123.72
MOTA	25672	CG	LEU (	0	20	75.471	16.118	38.261	1.00124.46
ATOM	25673	CD1	LEU (	n	20	74.851	16.105	36.874	1.00125.73
							16.486	38.199	1.00124.30
MOTA	25674	CD2	LEU (		20	76.945			
MOTA	25675	N	ALA (	0	21	72.475	14.753	38.293	1.00123.86
ATOM	25676	CA	ALA (		21	72.115	13.347	38.379	1.00124.37
•									
MOTA	25677	С	ALA (	O	21	73.313	12.417	38.501	1.00124.44
MOTA	25678	0	ALA (	0	21	74.422	12.744	38.079	1.00123.77
			ALA		21	71.278	12.954	37.168	1.00125.31
MOTA	25679	CB							
MOTA	25680	N	VAL (	0	22	73.064	11.252	39.090	1.00124.61
ATOM	25681	CA	VAL	0	22	74.082	10.229	39.276	1.00124.99
							8.896	38.931	1.00125.25
MOTA	25682	С	VAL		22	73.428			
MOTA	25683	0	VAL	0	22	72.612	8.381	39.695	1.00124.92
MOTA	25684	CB	VAL	0	22	74.580	10.183	40.741	1.00125.34
MOTA	25685	CG1	VAL		22	75.739	9.202	40.866	1.00125.00
ATOM	25686	CG2	VAL	0	22	75.006	11.572	41.193	1.00123.81
ATOM	25687	N	THR	0	23	73.775	8.350	37.769	1.00125.76
MOTA	25688	CA	THR		23	73.213	7.079	37.319	1.00126.35
MOTA	25689	C	THR	0	23	74.182	5.929	37.553	1.00128.61
	25690		THR		23	75.376	6.140	37.769	1.00129.39
MOTA		Q							
MOTA	25691	CB	THR	0	23	72.875	7.118	35.814	1.00123.79
MOTA	25692	OG1	THR	0	23	72.019	8.232	35.544	1.00121.54
						. 72.176	5.838	35.390	1.00120.96
ATOM	25693	CG2	THR		23				
MOTA	25694	N	ASN	0	24	73.659	4.711	37.512	1.00130.32
ATOM	25695	CA	ASN	0	24	74.478	3.528	37.698	1.00132.73
									1.00133.96
MOTA	25696	C	ASN		24	74.212	2.584	36.537	
ATOM	25697	0	ASN	0	24	73.203	1.886	36.524	1.00133.72
MOTA	25698	CB	ASN		24	74.130	2.846	39.020	1.00133.96
MOTA	25699	CG	ASN		24	74.985	1.622	39.283	1.00136.75
MOTA	25700	OD1	ASN	0	24	76.219	1.690	39.254	1.00138.97
MOTA	25701	ND2	ASN		24	74.336	0.494	39.545	1.00136.48
ATOM	25702	N	ASN		25	75.113	2.569	35.559	1.00135.72
MOTA	25703	CA	ASN	0	25	74.948	1.707	34.392	1.00137.03
ATOM	25704	C	ASN		25	75.047	0.222	34.749	1.00138.50
MOTA	25705	0	ASN	0	25	74.777	-0.642	33.913	1.00138.94
ATOM	25706	CB	ASN	0	25	75.988	2.048	33.324	1.00135.31
	25707	-	ASN		25	75.665	1.424	31.985	1.00133.96
ATOM		CG							
ATOM	25708	OD1	ASN	0	25	74.661	1.764	31.358	1.00132.97
ATOM	25709	ND2	ASN	O	25	76.509	0.500	31.541	1.00132.76
							-0.068	35.988	1.00140.13
MOTA	25710	N	ASP		26	75.443			
MOTA	25711	CA	ASP	0	26	75.561	-1.447	36.463	1.00141.32
MOTA	25712	C	ASP		26	74.147	-1.972	36.716	1.00141.78
									1.00141.87
MOTA	25713	0	ASP		26	73.465	-1.498	37.626	
MOTA	25714	CB	ASP	0	26	76.364	-1.507	37.775	1.00141.82
ATOM	25715	CG	ASP		26	77.811	-1.052	37.612	1.00142.34
MOTA	25716		ASP		26	78.576	-1.726	36.886	1.00142.31
MOTA	25717	0D2	ASP	0	26	78.185	-0.020	38.215	1.00141.44
					27	73.709	-2.941	35.914	1.00142.26
MOTA	25718	И	GLU						
MOTA	25719	CA	GLU	0	27	72.370	-3.515	36.060	1.00142.38
MOTA	25720	C	GLU		27	72.004	-3.825	37.510	1.00142.43
							-3.200	38.082	1.00142.37
ATOM	25721	0	GLU		27	71.108			
MOTA	25722	CB	GLU	0	27	72.239	-4.791	35.218	1.00142.19
MOTA	25723	CG	GLU		27	71.923	-4.548	33.747	1.00142.03
							-3.960	33.531	1.00141.59
MOTA	25724	CD	GLU		27	70.535			
MOTA	25725	OE1	GLU	0	27	70.242	-2.887	34.101	1.00140.73
ATOM	25726	OE2			27	69.736	-4.568	32.786	1.00141.00
									1.00142.36
MOTA ·	25727	N	ASN		28	72.700	-4.791	38.099	
ATOM	25728	CA	ASN	0	28	72.444	-5.188	39.478	1.00142.33

MOTA	25729	С	ASN O	28	73.702	-5.127	40.342	1.00142.17
MOTA	25730	ō	ASN O	28	74.657	-5.873	40.120	1.00142.61
ATOM	25731	CB	ASN O	28	71.857	-6.603	39.509	1.00142.90
ATOM	25732	CG	ASN O	28	72.681	-7.600	38.708	1.00142.50
				28	72.336	-8.781	38.624	1.00143.00
MOTA	25733		ASN O					
MOTA	25734		ASN O	28	73.774	-7.130	38.115	1.00143.81
MOTA	25735	N <sub>.</sub>	SER O	29	73.689	-4.232	41.327	1.00141.26
ATOM	25736	CA	SER O	29	74.819	-4.054	42.234	1.00139.90
MOTA	25737	C	SER O	29	74.598	-2.843	43.131	1.00139.74
MOTA	25738	0	SER O	29	74.020	-1.841	42.703	1.00139.12
MOTA	25739	CB	SER O	29	76.117	-3.872	41.440	1.00139.67
MOTA	25740	OG	SER O	29	75.993	-2.831	40.486	1.00138.43
ATOM	25741	N	THR O	30	75.061	-2.938	44.374	1.00139.97
ATOM	25742	CA	THR O	30	74.916	-1.842	45.329	1.00140.22
ATOM	25743	C	THR O	30	76.264	-1.211	45.676	1.00140.73
ATOM	25744	ō	THR O	30	77.260	-1.911	45.886	1.00141.04
ATOM	25745	СВ	THR O	30	74.260	-2.311	46.646	1.00139.26
•					73.047	-3.012	46.356	1.00139.35
MOTA	25746	OG1	THR O	30				1.00139.33
MOTA	25747	CG2	THR O	30	73.936	-1.115	47.533	
MOTA	25748	N	TYR O	31	76.282	0.118	45.731	1.00140.36
MOTA	25749	CA	TYR O	31	77.487	0.867	46.063	1.00139.44
MOTA	25750	С	TYR O	31	77.118	1.965	47.050	1.00139.81
ATOM	25751	0	TYR O	31	76.210	2.754	46.790	1.00140.53
MOTA	25752	CB	TYR O	31	78.093	1.507	44.812	1.00137.61
ATOM	25753	CG	TYR O	31	78.243	0.567	43.643	1.00136.79
MOTA	25754	CD1	TYR O	31	77.162	0.280	42.814	1.00136.15
ATOM	25755	CD2	TYR O	31	79.463	-0.050	43.373	1.00136.74
MOTA	25756	CE1	TYR O	31	77.288	-0.599	41.744	1.00137.08
ATOM	25757	CE2	TYR O	31	79.602	-0.934	42.306	1.00137.28
ATOM	25758	CZ	TYR O	31	78.509	-1.205	41.494	1.00137.41
ATOM	25759	OH	TYR O	31	78.633	-2.084	40.440	1.00136.98
ATOM	25760	N	LEU O	32	77.814	2.006	48.183	1.00139.86
			LEU O	32	77.565	3.022	49.201	1.00139.05
MOTA	25761	CA	LEU O	32	77.927	4.388	48.619	1.00133.05
MOTA	25762	C				4.997	49.013	1.00138.84
ATOM	25763	0	LEU O	32	78.923			
MOTA	25764	CB	LEU O	32	78.412	2.740	50.447	1.00138.83
ATOM	25765	CG	LEU O		78.125	1.457	51.235	1.00138.54
ATOM	25766	CD1	LEU O	32	79.192	1.261	52.299	1.00138.44
MOTA	25767	CD2	LEU O	32	76.746	1.537	51.872	1.00138.23
MOTA	25768	N	ILE O	33	77.110	4.854	47.677	1.00138.35
ATOM	25769	CA	ILE O	33	77.321	6.132	47.008	1.00137.56
MOTA .	25770	С	ILE O	33	77.811	7.200	47.975	1.00138.32
MOTA	25771	0	ILE O	33	77.322	7.311	49.102	1.00138.21
MOTA	25772	ĊВ	ILE O	33	76.030	6.633	46.336	1.00136.35
ATOM	25773	CG1	ILE O	33	75.360	5.488	45.575	1.00135.33
ATOM	25774	CG2	ILE O	33	76.355	7.767	45.379	1.00135.33
ATOM	25775	CD1			76.219	4.884	44.484	1.00136.00
ATOM	25776	N	GLN O		78.782	7.984	47.523	1.00138.84
MOTA	25777	CA	GLN O		79.358	9.036	48.346	1.00139.05
ATOM	25778	C	GLN O		79.785	10.191	47.451	1.00139.12
ATOM	25779	o	GLN O		80.530	10.002	46.487	1.00138.87
					80.559	8.477	49.112	1.00130.07
ATOM	25780	CB	GLN O				50.271	1.00138.23
MOTA	25781	CG	GLN O		81.032	9.325		
ATOM	25782	CD	GLN O		82.021	8.580	51.144	1.00137.81
MOTA	25783	OE1			83.072	8.139	50.676	1.00137.07
MOTA	25784	NE2			81.686	8.429	52.421	1.00137.68
MOTA	25785	N	SER O		79.301	11.386	47.771	1.00139.09
ATOM	25786	CA	SER O		79.622	12.574	46.992	1.00138.93
MOTA	25787	С	SER O		80.231	13.684	47.852	1.00138.17
ATOM	25788	0	SER O		79.862	13.857	49.015	1.00137.88
MOTA	25789	CB	SER O		78.360	13.080	46.281	1.00139.36
ATOM	25790	OG	SER C		77.275	13.205	47.187	1.00139.06

ATOM	25791	N	TRP	0	36	81.167	14.431	47.269	1.00137.28
MOTA	25792	CA	TRP	Λ	36	81.834	15.520	47.973	1.00135.87
MOTA	25793	C	TRP	0	36	82.670	16.365	47.010	1.00133.79
MOTA	25794	0	TRP	Ω	36	83.035	15.912	45.923	1.00132.91
								49.071	1.00138.77
MOTA	25795	CB	TRP	U	36	82.736	14.950		
ATOM	25796	CG	TRP	0	36	83.928	14.196	48.537	1.00142.58
MOTA	25797	CD1	TRP		36	85.104	14.731	48.079	1.00143.70
MOTA	25798	CD2	TRP	0	36	84.041	12.778	48.367	1.00143.76
MOTA	25799	NE1	TRP	0	36	85.939	13.734	47.634	1.00144.53
									1.00144.74
MOTA	25800	CE2	TRP		36	85.313	12.526	47.799	
MOTA	25801	CE3	TRP	0	36	83.193	11.695	48.637	1.00143.86
ATOM	25802	CZ2	TRP		36	85.755	11.233	47.496	1.00145.19
MOTA	25803	CZ3	TRP	0	36	83.633	10.409	48.336	1.00144.32
MOTA	25804	CH2	TRP	0	36	84.904	10.191	47.771	1.00145.15
					37	82.969	17.593	47.421	1.00131.77
MOTA	25805	N	VAL	U					
MOTA	25806	CA	VAL	0	37	83.768	18.512	46.616	1.00129.63
MOTA	25807	С	VAL	Λ	37	85.063	18.835	47.352	1.00129.00
ATOM	25808	0	VAL	U	37	85.093	18.872	48.582	1.00129.29
MOTA	25809	CB	VAL	0	37	83.013	19.834	46.356	1.00128.66
MOTA	25810	CG1	VAL		37	83.847	20.748	45.468	1.00127.41
MOTA	25811	CG2	VAL	0	37	81.669	19.544	45.713	1.00128.43
ATOM	25812	N	GLU	0	38	86.132	19.070	46.600	1.00127.95
						87.427	19.389	47.193	1.00126.74
ATOM	25813	CA	GLU	-	38				
ATOM	25814	С	GLU	0	38	87.745	20.875	46.982	1.00126.74
MOTA	25815	0	GLU	Λ	38	87.061	21.745	47.527	1,00127.51
MOTA	25816	CB ·	GLU	0	38	88.511	18.502	46.565	1.00125.65
MOTA	25817	CG	GLU	0	38	88.156	17.011	46.559	1.00123.43
		CD	GLU		38	89.176	16.148	45.832	1.00121.51
ATOM	25818								
MOTA	25819	OE1	$\operatorname{GLU}$	0	38	89.526	16.474	44.677	1.00120.01
MOTA	25820	OE2	GLU	0	38	89.618	15.134	46.415	1.00119.28
						88.781	21.158	46.196	1.00125.87
MOTA	25821	N	ASN		39				
MOTA	25822	CA	ASN	0	39	89.190	22.531	45.894	1.00124.03
ATOM	25823	С	ASN	Λ	39	90.180	22.506	44.725	1.00123.34
					-			44.263	1.00122.76
MOTA	25824	0	ASN		39	90.570	21.433		
ATOM	25825	CB	ASN	0	39	89.812	23.195	47.139	1.00123.14
MOTA	25826	CG	ASN		39	91.324	23.365	47.039	1.00122.33
MOTA	25827	OD1			39	92.070	22.393	46.925	1.00121.93
MOTA	25828	ND2	ASN	0	39	91.779	24.612	47.093	1.00121.82
MOTA	25829	N	ALA		40	90.575	23.678	44.239	1.00122.58
ATOM	25830	CA	ALA	0	40	91.506	23.760	43.114	1.00121.37
ATOM	25831	С	ALA	0	40	92.743	22.891	43.322	1.00120.65
			ALA		40	93.245	22.278	42.379	1.00120.37
MOTA	25832	0							
MOTA	25833	CB.	ALA	0	40	91.921	25.208	42.881	1.00122.30
MOTA	25834	N	ASP	0	41	93.232	22.847	44.558	1.00120.16
			ASP		41	94.409	22.056	44.892	1.00119.25
ATOM	25835	CA							
MOTA	25836	C	ASP		41	93.995	20.680	45.387	1.00120.10
MOTA	25837	0	ASP	0	41	94.712	20.038	46.156	1.00120.29
					41	95.238	22.768	45.959	1.00116.53
MOTA	25838	CB	ASP	U					
MOTA	25839	CG	ASP	0	41	95.709	24.134	45.507	1.00114.19
ATOM	25840	വ 1	ASP		41	94.853	25.007	45.255	1:00112.74
						96.935		45.400	1.00113.67
MOTA	25841		ASP		41		24.336		
MOTA	25842	N	GLY	0	42	92.823	20.241	44.937	1.00121.08
MOTA	25843	CA	GLY		42	92.303	18.940	45.316	1.00122.53
									1.00123.31
MOTA	2584 <b>4</b>	С	GLY		42	92.259	18.673	46.808	
MOTA	25845	0	GLY	0	42	92.665	17.603	47.256	1.00123.85
MOTA	25846	Ň	VAL		43	91.766	19.636	47.580	1.00124.19
									1.00125.04
ATOM	25847	CA	VAL		43	91.676	19.474	49.026	
MOTA	25848	С	VAL	0	43	90.234	19.574	49.506	1.00125.93
	25849	ō	VAL		43	89.566	20.585	49.288	1.00125.54
ATOM	4.3047	U							
MOTA						01-1 L 7 7	20.540		
ATOM	25850	CB	VAL		43	92.511		49.764	1.00124.73
	25850					92.383		51.269	1.00124.73
ATOM ATOM ATOM		CG1	VAL VAL	0	43 43		20.346 20.451		

MOTA	25853	N	LYS C	44	89.75	18.520	50.158	1.00127.30
ATOM	25854	CA	LYS C	44	88.390	18.516	50.664	1.00128.36
ATOM	25855	C	LYS C		88.33		51.931	1.00129.24
								_
ATOM	25856	0	LYS C		89.35		52.588	1.00128.31
MOTA	25857	CB	LYS C	44	87.92	L 17.091	50.969	1.00127.54
MOTA	25858	CG	LYS C	44	88.47	L 16.506	52.259	1.00127.14
ATOM	25859	CD	LYS C		87.690		52.658	1.00126.53
	25860	CE			87.929		51.717	1.00126.98
MOTA			LYS C					
MOTA	25861	NZ	LYS C		89.249		51.969	1.00127.99
MOTA	25862	N	ASP C	45	87.142		52.263	1.00131.11
MOTA	25863	CA	ASP C	45	86.949	9 20.666	53.444	1.00133.28
MOTA	25864	С	ASP C	45	85.475	5 20.998	53.701	1.00134.56
ATOM	25865	Ō	ASP C		84.78		54.439	1.00134.42
							53.300	
MOTA	25866	CB	ASP C		87.76			1.00133.82
ATOM	25867	CG	ASP C		88.23		51.873	1.00133.96
MOTA	25868	OD1	ASP C	45	87.37	5 22.385	50.982	1.00134.24
MOTA	25869	OD2	ASP C	45	89.463	3 22.190	51.644	1.00133.90
MOTA	25870	N	GLY C	46	84.99	7 22.083	53.095	1.00135.59
ATOM	25871	CA	GLY C		83.61		53.276	1.00136.31
MOTA	25872	C	GLY C		83.23		52.473	1.00137.08
MOTA	25873	0	GLY C	46	82.14		52.654	1.00137.19
MOTA	25874	N	ARG C	47	84.12	5 24.142	51.583	1.00137.73
MOTA	25875	CA	ARG C	47	83.87	1 25.313	50.745	1.00138.00
MOTA	25876	С	ARG C		82.78		49.726	1:00138.09
MOTA	25877	Ō	ARG C		82.54		48.805	1.00138.03
			4		85.14		50.008	1.00137.55
MOTA	25878	CB	ARG C					
MOTA	25879	CG	ARG C		85.60		50.358	1.00136.77
MOTA	25880	CD	ARG C		86.29		51.714	1.00137.02
MOTA	25881	NE	ARG C	47	86.31		52.283	1.00135.47
MOTA	25882	CZ	ARG C	47	85.30	3 29.073	52.938	1.00133.77
MOTA	25883	NH1	ARG C	47	84.17	6 28.395	53.115	1.00132.20
ATOM	25884	NH2	ARG C		85.41		53.409	1.00132.42
ATOM	25885	N	PHE C		82.12		49.904	1.00138.39
					81.05		49.022	1.00138.70
ATOM	25886	CA	PHE C					
MOTA	25887	C	PHE C		. 80.46		49.601	1.00138.97
ATOM	25888	0	PHE C		81.18		49.837	1.00139.71
MOTA	25889	CB	PHE C	48	81.60	2 23.154	47.611	1.00138.43
MOTA	25890	CG	PHE C	48	81.26	7 24.226	46.604	1.00136.83
MOTA	25891	CD1	PHE C	48	80.33	0 25.214	46.894	1.00136.37
ATOM	25892	CD2	PHE C	48	81.88	8 24.239	45.35 <i>9</i>	1.00135.99
MOTA	25893	CE1	PHE C		80.01		45.958	1.00135.88
					81.58		44.416	1.00135.54
MOTA	25894	CE2	PHE C					
MOTA	25895	CZ	PHE C		80.64		44.717	1.00135.76
ATOM	25896	N	ILE C		79.15		49.836	1.00138.33
MOTA	25897	CA	ILE C	49	78.48		50.389	1.00137.96
MOTA	25898	C	ILE C	49	77.75	7 20.201	49.292	1.00138.55
MOTA	25899	0	ILE		77.38		48.260	1.00138.03
MOTA	25900	СB	ILE C		77.48		51.508	1.00136.71
ATOM	25901	CG1			78.24		52.790	1.00135.54
								1.00136.23
MOTA	25902	CG2	ILE C		76.50		51.809	
MOTA	25903	CD1	ILE C		79.23		52.647	1.00134.78
MOTA	25904	N	VAL C	50	77.57		49.518	1.00139.50
MOTA	25905	CA	VAL C	50	76.89	3 18.034	48.568	1.00139.76
MOTA	25906	С	VAL C		75.76	3 17.293	49.276	1.00139.56
ATOM	25907	ō	VAL C		75.94		50.370	1.00139.51
	25908	СВ	VAL C		77.85		47.954	1.00140.15
MOTA								1.00139.54
ATOM	25909	CG1			77.12		46.921	
MOTA	25910	CG2	VAL C		79.05		47.320	1.00140.81
ATOM	25911	N	THR (		74.59		48.645	1.00139.42
MOTA	25912	CA	THR C	51	73.42			1.00139.90
ATOM	25913	C	THR C	51	72.54		48.099	1.00140.12
MOTA	25914	0	THR C		72.19		47.154	1.00139.70

ATOM	25915	CB	THR	0	51	72.594	17.583	50.071	1.00140.30
ATOM	25916	OG1	THR	0	51	72.318	18.774	49.322	1.00141.01
		CG2				73.348	17.955	51.341	1.00139.70
MOTA	25917		THR		51				
ATOM	25918	N	PRO	0	52	72.175	14.751	48.192	1.00140.97
MOTA	25919	CA	PRO	0	52	72.514	13.784	49.246	1.00141.69
ATOM	25920	C	PRO		52	73.994	13.377	49.241	1.00142.28
			-						
MOTA	25921	0	PRO	0	52	74.523	12.920	48.225	1.00142.28
ATOM	25922	CB	PRO	0	52	71.582	12.614	48.947	1.00141.65
MOTA	25923	CG	PRO		52	71.457	12.670	47.457	1.00141.13
MOTA	25924	CD	PRO	0	52	71.275	14.142	47.196	1.00140.95
MOTA	25925	N	PRO	0	53	74.675	13.530	50.391	1.00142.55
ATOM	25926	CA	PRO	Λ	53	76.096	13.196	50.551	1.00142.36
						76.436	11.716	50.373	1.00142.06
MOTA	25927	С	PRO		53				
MOTA	25928	0	PRO	0	53	77.284	11.359	49.552	1.00141.22
MOTA	25929	CB	PRO	O	53	76.408	13.704	51.958	1.00142.56
ATOM	25930	CG	PRO		53	75.112	13.491	52.678	1.00142.67
MOTA	25931	CD	PRO	0	53		13.981	51.671	1.00142.74
MOTA	25932	N	LEU	0	54	75.775	10.864	51.150	1.00142.26
MOTA	25933	CA	LEU	Λ	54	76.001	9.423	51.087	1.00142.46
							8.671		1.00142.59
MOTA	25934	С	LEU		54	74.671		51.128	
MOTA	25935	0	LEU	0	54	73.824	8.931	51.984	1.00143.07
MOTA	25936	CB	LEU	0	54	76.903	8.984	52.253	1.00141.30
	25937	CG		ō	54	77.185	7.493	52.475	1.00139.81
MOTA									
ATOM	25938	CD1	LEU	0	54	78.441	7.332	53.311	1.00139.01
MOTA	25939	CD2	LEÚ	0	54	76.001	6.833	53.163	1.00139.25
ATOM	25940	N		Ō	55	74.495	7.741	50.194	1.00142.12
									1.00141.83
MOTA	25941	CA		0	55	73.272	6.951	50.116	
MOTA	25942	С	PHE	0	55	73.520	5.644	49.370	1.00141.57
MOTA	25943	0	PHE	0	55	74.527	5.509	48.675	1.00142.09
	25944	_		ŏ	55	72.169	7.759	49.417	1.00142.14
ATOM		CB							
MOTA	25945	CG	PHE	0	55	72.524	8.216	48.018	1.00142.34
ATOM	25946	CD1	PHE	0	55	72.644	7.303	46.972	1.00142.25
MOTA	25947	CD2	PHE	0	55	72.706	9.568	47.742	1.00142.51
				-			7.731	45.674	1.00141.57
MOTA	25948	CE1		0	55	72.934			
MOTA	25949	CE2	PHE	0	55	72.997	10.003	46.446	1.00142.11
MOTA	25950	CZ	PHE	0	55	73.110	9.083	45.412	1.00141.80
	25951	N	ALA		56	72.607	4.685	49.515	1.00140.93
MOTA									
MOTA	25952	CA	ALA	0	56	72.737	3.395	48.836	1.00140.15
MOTA	25953	С	ALA	0	56	71.978	3.395	47.505	1.00139.31
MOTA	25954	0	ALA	n	56	70.775	3.651	47.466	1.00138.18
		-			56	72.225	2.272	49.739	1.00139.94
MOTA	25955	CB	ALA						
MOTA	25956	N	MET	0	57	72.688	3.110	46.418	1.00138.83
MOTA	25957	CA	MET	0	57	72.077	3.090	45.094	1.00138.93
MOTA	25958	C	MET	0	57	71.950	1.689	44.512	1.00138.99
								43.427	1.00138.45
MOTA	25959	0		0	57	72.467	1.406		
ATOM	25960	CB	MET	0	57	72.877	3.963	44.131	1.00139.42
MOTA	25961	CG	MET	0	57	72.184	5.254	43.749	1.00140.23
MOTA	25962	SD		Ō	57	73.193	6.274	42.660	1.00141.57
MOTA	25963	CE	MET		57	73.073	5.345	41.110	1.00140.44
MOTA	25964	N	LYS	0	58	71.253	0.819	45.239	1.00139.32
MOTA	25965	CA	LYS		58	71.040	-0.558	44.804	1.00139.24
								43.325	1.00138.96
ATOM	25966	C	LYS		58	70.678	-0.633		
MOTA	25967	0	LYS	0	58	70.107	0.305	42.765	1.00138.16
ATOM	25968	CB	LYS		58	69.930	-1.212	45.634	1.00139.23
ATOM	25969	CG	LYS		58	70.416	-1.922	46.889	1.00139.39
ATOM	25970	CD .	LYS		58	69.993	-3.390	46.881	1.00139.98
MOTA	25971	CE	LYS	0	58.	70.476	-4.106	45.618	1.00140.75
ATOM	25972	NZ	LYS		58	70.080	-5.542	45.570	1.00140.97
					59	71.014	-1.757	42.700	1.00138.93
ATOM	25973	N	GLY						
MOTA	25974	CA	GLY		59	70.718	-1.928	41.291	1.00138.28
MOTA	25975	C	GLY	0	59	71.317	-0.804	40.472	1.00137.79
MOTA	25976	Ö	GLY		59	72.474	-0.432	40.674	1.00137.41
177 017	22210	~		_					

MOTA .	25977	N	LYS (	60		70.520	-0.249	39.563	1.00137.17
		CA				70.977	0.830	38.694	1.00136.77
MOTA	25978		LYS C						
MOTA	25979	С	LYS C	60		70.088	2.081	38.711	1.00137.10
ATOM	25980	0	LYS C	60	1	69.816	2.670	37.662	1.00137.04
MOTA	25981	СВ	LYS C	-		71.118	0.298	37.258	1.00135.63
MOTA	25982	CG	ras c			69.888	-0.418	36.707	1.00132.55
MOTA	25983	CD	LYS C	60	ļ	69.034	0.501	35.846	1.00129.64
MOTA	25984	CE	LYS C			69.701	0.792	34.511	1.00127.30
				-					
ATOM	25985	NZ	LYS (			69.811	-0.428	33.662	1.00123.49
MOTA	25986	N	LYS C	) 61		69.647	2.493	39.899	1.00137.36
ATOM	25987	CA	LYS C	61		68.800	3.679	40.025	1.00137.10
						69.523	4.916	39.515	1.00137.72
MOTA	25988	С	LYS (						
MOTA	25989	0	LYS (	61		70.713	4.872	39.207	1.00138.22
ATOM	25990	CB	LYS C	61		68.383	3.915	41.484	1.00136.46
ATOM	25991	CG	LYS C			67.353	2.930	42.031	1.00135.74
MOTA	25992	CD	LYS (			66.193	3.650	42.723	1.00134.07
MOTA	25993	CE	LYS (	) 61		66.667	4.531	43.872	1.00132.94
MOTA	25994	NZ	LYS (	61		65.542	5.281	44.502	1.00131.48
			GLU (			68.790	6.020	39.432	1.00138.43
ATOM	25995	Ŋ		_					
MOTA	25996	CA	GLU (			69.342	7.287	38.969	1.00139.07
ATOM	25997	С	GLU (	62	}	68.971	8.343	40.002	1.00139.60
MOTA	25998	Õ	GLU (			67.881	8.911	39.950	1.00140.63
									1.00138.32
MOTA	25999	CB	GLU (			68.744	7.656	37.605	· · · · · ·
ATOM	26000	CG	GLU (	) 62	<b>:</b>	69.500	8.734	36.820	1.00138.16
MOTA	26001	CD	GLU (	62	}	69.576	10.078	37.533	1.00137.62
	26002	OE1	GLU (			70.315	10.188	38.538	1.00136.02
ATOM									
MOTA	26003	OE2	GLU (			68.895	11.026	37.084	1.00137.08
MOTA	26004	N	ASN (	63	1	69.873	8.601	40.943	1.00139.76
ATOM	26005	CA	ASN (	63	ì	69.612	9.585	41.985	1.00139.94
								41.854	1.00140.09
ATOM	26006	C	ASN (			70.537	10.792		
MOTA	26007	0	ASN (		}	71.756	10.674	42.001	1.00140.06
ATOM	26008	CB	ASN (	63	}	69.774	8.935	43.361	1.00140.27
MOTA	26009	CG	ASN (			68.877	7.718	43.539	1.00141.03
									1.00139.89
ATOM	26010	OD1	ASN (		i	68.984	6.736	42.799	
MOTA	26011	ND2	ASN (	) 63	3	67.985	7.779	44.523	1.00142.23
MOTA	26012	N	THR (	) 64	Į.	69.942	11.952	41.579	1.00140.05
	26013	CA	THR (			70.689	13.198	41.412	1.00139.72
MOTA									
MOTA	26014	С	THR (			71.446	13.601	42.681	1.00139.61
ATOM	26015	0	THR (	) 64	<u>L</u>	71.647	12.788	43.585	1.00139.98
MOTA	26016	CB	THR (	) 64	l.	69.749	14.371	40.998	1.00138.86
			THR (			68.841	14.664	42.065	1.00138.55
ATOM	26017	OG1		_					
MOTA	26018	CG2	THR (		<u> </u>	68.948	14.008	39.751	1.00137.94
MOTA	26019	N	LEU (	0 65	5	71.867	14.861	42.730	1.00139.10
ATOM	26020	CA	LEU (	0 65	5	72.600	15.409	43.867	1.00138.09
		C	LEU (			72.469	16.926	43.827	1.00137.58
MOTA	26021				_				
ATOM	26022	0	LEU (			72.003	17.486	42.838	1.00137.31
MOTA	26023	ĊВ	LEU (	5 65	5	74.082	15.030	43.788	1.00138.75
MOTA	26024	CG	LEU (		;	74.487	13.560	43.917	1.00139.83
							13.422	43.697	1.00140.29
MOTA	26025		LEU (			75.987			
MOTA	26026	CD2	LEU (	0 65	5	74.103	13.044	45.293	1.00141.06
ATOM	26027	N	ARG (	O 66	5	72.880	17.590	44.899	1.00137.07
ATOM	26028	CA	ARG (			72.808	19.045	44.963	1.00136.70
									1.00136.53
MOTA	26029	С	ARG (			74.149	19.640	45.405	
ATOM	26030	0	ARG (	0 66	ō	74.850	19.066	46.241	1.00136.31
MOTA	26031	CB	ARG (			71.698	19.491	45.930	1.00137.14
ATOM	26032	CG	ARG			70.255	19.184	45.482	1.00137.92
									1.00137.50
MOTA	26033	CD	ARG (			69.691	17.891	46.098	
MOTA	26034	NE	ARG (	0 66	5	68.290	17.637	45.736	1.00136.11
MOTA	26035	CZ	ARG			67.260	18.411	46.081	1.00135.47
						67.454	19.506	46.804	1.00134.95
MOTA	26036		ARG						1.00133.43
ATOM	26037		ARG (			66.029	18.091	45.700	
MOTA	26038	N	ILE	0 6'	7	74.501	20.788	44.829	1.00136.35

MOTA	26039	CA	ILE C	67		75.748	21.479	45.161	1.00135.63
ATOM	26040	C	ILE C	67		75.461	22.690	46.055	1.00135.39
MOTA	26041	ō	ILE C			75.307	23.815	45.570	1.00135.26
ATOM	26042	CB	ILE C			76.498	21.959	43.880	1.00134.74
ATOM	26043	CG1	ILE (	67		76.931	20.758	43.036	1.00133.00
MOTA	26044	CG2	ILE C			77.730	22.771	44.263	1.00135.53
			ILE C		•	77.733	21.131	41.800	1.00130.47
MOTA	26045	CD1							
ATOM	26046	N	LEU C	68		75.388	22.447	47.361	1,00134.86
MOTA	26047	CA	LEU C	68		75.118	23.501	48.333	1.00134.63
MOTA	26048	C	LEU C			76.384	24.318	48,609	1.00134.63
							23.973	48.139	1.00134.29
MOTA	26049	0	TEA (			77.470		_	
MOTA	26050	CB	LEU (	68 (		74.596	22.882	49.636	1.00133.92
MOTA	26051	CG	LEU C	68		73.390	21.939	49.524	1.00133.46
ATOM	26052	CD1	LEU (			73.101	21.324	50.883	1.00133.19
									1.00132.83
MOTA	26053	CD2	LEU (			72.175	22.694	49.009	
ATOM	26054	N	ASP (	69		76.241	25.402	49.368	1.00134.63
MOTA	26055	CA	ASP (	69		375. 77	26.261	49.700	1.00134.40
ATOM	26056	С	ASP (			77.306	26.732	51.156	1.00134.09
						76.272	27.220	51.611	1.00134.70
MOTA	26057	0	ASP (						
MOTA	26058	CB	ASP (		1	77.408	27.466	48.752	1.00134.55
MOTA	26059	CG	ASP (	69		78.666	28.305	48.914	1.00135.45
MOTA	26060	OD1	ASP (			79.455	28.024	49.842	1.00135.04
						78.864	29.247	48.115	1.00135.70
MOTA	26061	OD2	ASP (						
MOTA	26062	N	ALA (			78.411	26.580	51.883	1.00133.29
MOTA	26063	CA	ALA (	70	)	78.465	26.986	53.282	1.00132.54
ATOM	26064	С	ALA C	70	)	79.440	28.136	53.493	1.00132.69
ATOM	26065	ō	ALA (			79.392	28.816	54.517	1.00132.35
						78.862	25.804	54.153	1.00131.60
MOTA	26066	CB	ALA (						
MOTA	26067	N	THR (	71		80.320	28.352	52.519	1.00133.35
ATOM	26068	CA	THR (	71		81.315	29.420	52.600	1.00133.68
ATOM	26069	С	THR (	71		80.678	30.791	52.835	1.00132.69
ATOM	26070	ō	THR (			79.458	30.908	52.972	1.00132.93
							29.496	51.306	1.00134.48
MOTA	26071 .	CB	THR (			82.168			
MOTA	26072	OG1	THR (			83.289	30.363	51.522	1.00136.44
ATOM	26073	CG2	THR (	71		81.344	30.045	50.147	1.00134.18
MOTA	26074	N	ASN (	72	2	81.517	31.822	52.884	1.00131.31
ATOM	26075	CA	ASN (			81.054	33.190	53.089	1.00129.84
				-				51.798	1.00127.81
ATOM	26076	C	ASN (			81.177	33.991		
MOTA	26077	0	ASN (	72	:	81.262	35.220	51.824	1.00127.79
ATOM	26078	CB	ASN (	72	}	81.870	33.879	54.191	1.00131.41
ATOM	26079	CG	ASN (	72	)	81.596	33.309	55.572	1.00133.35
ATOM	26080	OD1	ASN (			82.095	33.823	56.577	1.00133.10
_							32.243		1.00134.81
MOTA	26081	ND2	ASN (			80.801		55.630	
MOTA	26082	N	ASN (	o 73	3	81.190	33.287	50.670	1.00125.13
MOTA	26083	CA	ASN (	o 73	}	81.305	33.930	49.369	1.00122.36
ATOM	26084	C	ASN (		1	82.687	34.564	49.217	1.00120.29
	26085		ASN (			82.910	35.361	48.308	1.00120.27
MOTA		0							
MOTA	26086	CB	ASN (			80.220	35.008	49.211	1.00123.02
ATOM	26087	CG	ASN (	o 73	}	78.808	34.469	49.427	1.00122.26
MOTA	26088	OD1	ASN (	0 73	}	78.497	33.899	50.475	1.00121.42
MOTA	26089		ASN (		l .	77.946	34.659	48.435	1.00121.63
						83.609	34.208	50.111	1.00118.56
ATOM	26090	N	GLN (						1.00116.77
MOTA	26091	CA	GLN (			84.973	34.745	50.082	
MOTA	26092	С	GLN (	o 74	<u>L</u>	85.826	34.128	48.976	1.00115.99
MOTA	26093	0	GLN (	0 74	Į.	86.880	33.548	49.249	1.00115.62
ATOM	26094	CB	GLN (			85.682	34.526	51.427	1.00115.88
ATOM						85.136	35.349	52.589	1.00114.02
	26095	CG	GLN (						
MOTA	26096	CD	GLN (			85.996	35.249	53.842	1.00111.86
MOTA	26097		GLN (			85.646	35.789	54.893	1.00110.10
ATOM	26098	NE2	GLN	0 74	1	87.129	34.562	53.734	1.00110.28
MOTA	26099	N	LEU			85.368	34.264	47.734	1.00115.19
MOTA	26100	CA	LEU			86.078	33.732	46.572	1.00112.70
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ATOM	26101	С	LEU	0	75	86.106	34.803	45.472	1.00110.20
MOTA	26102	0	LEU	0	75	85.145	35.558	45.313	1.00109.00
MOTA	26103	CB	LEU		75	85.369	32.471	46.066	1.00113.97
MOTA	26104	CG	LEU	0	75	85.035	31.396	47.110	1.00114.66
MOTA	26105	CD1	LEU	0	75	84.162	30.322	46.479	1.00116.25
MOTA	26106	CD2	LEU	0	75	86.313	30.791	47.669	1.00113.74
MOTA	26107	N	PRO	0	76	87.210	34.883	44.703	1.00108.36
MOTA	26108	CA	PRO	0	76	87.348	35.869	43.623	1.00107.58
MOTA	26109	С	PRO		76	86.063	36.063	42.828	1.00107.45
MOTA	26110	0	PRO		76	85.356	35.098	42.538	1.00107.36
MOTA	26111	CB	PRO		76	88.474	35.290	42.778	1.00106.60
ATOM	26112	CG	PRO		76	89.359	34.681	43.810	1.00106.71
MOTA	26113	CD	PRO		76	88.369	33.973	44.721	1.00107.90
MOTA	26114	N	GLN		77	85.763	37.311	42.477	1.00107.31
MOTA	26115	CA	GLN		77	84.548	37.600	41.726	1.00108.15
MOTA	26116	C	GLN		77 77	84.798 83.858	38.182 38.425	40.336 39.576	1.00107.81
MOTA	26117	0	GLN			83.648	38.540	42.530	1.00108.02
MOTA	26118	CB CG	GLN		77 77	83.392	38.082	43.961	1.00109.33
ATOM ATOM	26119 26120	CD	GLN		77 77	82.784	36.685	44.070	1.00110.72
ATOM	26121	OE1	GLN		7 <b>7</b>	82.590	36.169	45.173	1.00109.21
MOTA	26122	NE2	GLM		77	82.479	36.072	42.929	1.00103.21
MOTA	26123	N	ASP		78	86.063	38.412	40.004	1.00107.00
MOTA	26124	CA	ASP		78	86.397	38.933	38.688	1.00106.71
ATOM	26125	C	ASP		78	86.650	37.748	37.762	1.00108.24
ATOM	26126	ō	ASP		78	86.400	37.822	36.559	1.00109.10
MOTA	26127	CB		0	78	87.638	39.827	38.754	1.00104.09
ATOM	26128	CG	ASP	0	78	88.841	39.123	39.350	1.00102.57
MOTA	26129	OD1	ASP	0	78	88.706	37.966	39.801	1.00102.38
ATOM	26130	OD2	ASP	0	78	89.928	39.736	39.369	1.00100.33
MOTA	26131	N	ARG	0	79	87.133	36.652	38.344	1.00109.41
MOTA	26132	CA	ARG	0	79	87.431	35.429	37.601	1.00109.96
MOTA	26133	С	ARG		79	86.853	34.191	38.302	1.00110.91
MOTA	26134	0	ARG		79	86.147	34.310	39.306	1.00111.68
MOTA	26135	CB	ARG		79	88.943	35.274	37.440	1.00108.53
MOTA	26136	CG	ARG		79	89.693	35.118	38.752	1.00107.49
MOTA	26137	CD	ARG		79	91.189	34.959	38.512	1.00106.36
ATOM	26138	NE	ARG		79	91.821	36.201	38.075	1.00103.52
MOTA	26139	CZ	ARG		79	91.907	37.295	38.825 40.051	1.00102.79 1.00102.49
MOTA	26140	NH1	ARG		79 70	91.397 92.510	37.301 38.380	38.356	1.00102.49
MOTA	26141	NH2	ARG		79 80	87.159	33.008	37.773	1.00100.32
MOTA	26142 26143	N CA	GLU		80	86.662	31.751	38.337	1.00110.70
MOTA MOTA	26144	CA	GLU		80	87.634	31.113	39.330	1.00109.51
MOTA	26145	0	GLU		80	88.845	31.317	39.244	1.00109.08
ATOM	26146	CB	GLU		80	86.383	30.756	37.209	1.00108.68
MOTA	26147	CG	GLU		80	85.310	31.193	36.229	1.00106.65
ATOM	26148	CD	GLU		80	85.251	30.312	34.994	1.00105.37
MOTA	26149	OE1			80	86.153	29.466	34.811	1.00103.86
MOTA	26150	OE2	GLU		80	84.304	30.472	34.202	1.00104.02
MOTA	26151	N	SER		81	87.095	30.344	40.274	1.00109.10
MOTA	26152	CA	SER		81	87.918	29.653	41.264	1.00109.94
MOTA	26153	C	SER	0	81	87.687	28.153	41.141	1.00111.40
MOTA	26154	0	SER	0	81	86.738	27.616	41.710	1.00111.57
MOTA	26155	CB	SER		81	87.566	30.114	42.675	1.00108.68
MOTA	26156	OG	SER		81	88.126	31.384	42.941	1.00109.26
MOTA	26157	N	LEU		82	88.568	27.490	40.391	1.00112.41
MOTA	26158	CA	LEU		82	88.492	26.052	40.135	1.00111.99
MOTA	26159	C	LEU		82	88.295	25.178	41.367	1.00112.76
MOTA	26160	0	LEU		82	88.945	25.368	42.391	1.00111.96
ATOM	26161	CB	LEU		82	89.750	25.591	39.393	1.00110.90
ATOM	26162	CG	LEU	O	82	89.823	24.127	38.952	1.00109.84

MOTA	26163	CD1	LEU O	82	88.821	23.871	37.843	1.00108.03
MOTA	26164	CD2	LEU O	82	91.228	23.812	38.472	1.00108.70
		_						
MOTA	26165	N	PHE O	83	87.384	24.218	41.244	1.00114.77
ATOM	26166	CA	PHE O	83	87.076	23.260	42.302	1.00117.31
						_		
MOTA	26167	С	PHE O	83	87.077	21.872	41.668	1.00119.01
ATOM	26168	0	PHE O	83	87.316	21.737	40.464	1.00119.08
						23.527	42.908	1.00117.68
MOTA	26169	CB	PHE O	83	85.695			
ATOM	26170	CG	PHE O	83	85.683	24.590	43.967	1.00119.54
ATOM	26171	CD1		83	85.911	25.922	43.643	1.00119.46
ATOM	26172	CD2	PHE O	83	85.435	24.256	45.297	1.00120.92
ATOM	26173	CE1	PHE O	83	85.890	26.912	44.627	1.00119.47
MOTA	26174	CE2	PHE O	83	85.411	25.237	46.291	1.00120.73
MOTA	26175	CZ	PHE O	83	85.640	26.569	45.954	1.00119.71
							42.470	1.00120.89
MOTA	26176	N	TRP O	84	86.802	20.845		
ATOM	26177	CA	TRP O	84	86.772	19.476	41.958	1.00121.81
	26178	C	TRP O	84	85.698	18.594	42.587	1.00121.60
MOTA								
MOTA	26179	0	TRP O	84	85.648	18.420	43.804	1.00120.31
MOTA	26180	CB	TRP O	84	88.141	18.805	42.136	1.00122.47
ATOM	26181	CG	TRP O	84	89.229	19.380	41.269	1.00123.17
MOTA	26182	CD1	TRP O	84	90.280	20.151	41.677	1.00123.55
		CD2	TRP O	84	89.372	19.227	39.847	1.00123.67
MOTA	26183							
MOTA	26184	NE1	TRP O	84	91.070	20.486	40.601	1.00124.45
ATOM	26185	CE2	TRP O	84	90.536	19.933	39.466	1.00124.01
MOTA	26186	CE3	TRP O	84	88.630	18.563	38.859	1.00123.55
MOTA	26187	CZ2	TRP O	84	90.977	19.992	38.137	1,00123.83
						18.622	37.536	1.00123.15
MOTA	26188	CZ3	TRP O	84	89.069			
ATOM	26189	CH2	TRP O	84	90.233	19.332	37.190	1.00123.22
ATOM	26190	N	MET O	85	84.838	18.045	41.735	1.00122.70
ATOM	26191	CA	MET O	85	83.772	17.154	42.171	1.00124.50
ATOM	26192	С	MET O	85	84.168	15.725	41.829	1.00124.78
					84.717	15.462	40.757	1.00124.60
MOTA	26193	0	MET O	85				
ATOM	26194	CB	MET O	85	82.456	17.487	41.464	1.00126.31
MOTA	26195	CG	MET O	85	81.738	18.709	41.988	1.00128.77
			•					
ATOM	26196	SD	MET O	85	80.164	18.953	41.143	1.00133.68
MOTA	26197	CE	MET O	85	79.164	17.678	41.909	1.00132.64
					83.891	14.800	42.740	1.00124.83
MOTA	26198	N	ASN O	86				
ATOM	26199	CA	ASN O	86	84.224	13.408	42.501	1.00125.03
ATOM	26200	C	ASN O	86	83.175	12.472	43.076	1.00125.93
MOTA	26201	0	ASN O	86	82.937	12.455	44.286	1.00125.60
ATOM	26202	CB	ASN O	86	85.595	13.075	43.097	1.00124.16
					86.707	13.922	42.511	1.00123.01
ATOM	26203	CG	ASN O	86				
MOTA	26204	OD1	ASN O	86	86.820	15.109	42.809	1.00123.23
ATOM	26205	ND2	ASN O	86	87.532	13.316	41.665	1.00121.67
								1.00126.93
MOTA	26206	N	VAL O	87	82.541	11.704	42.194	
MOTA	26207	CA	VAL O	87	81.525	10.744	42.603	1.00127.47
	26208	C	VAL O	87	82.192	9.377	42.702	1.00127.14
MOTA								
MOTA	26209	0	VAL O	87	82.707	8.844	41.713	1.00125.47
ATOM	26210	CB	VAL O	87	80.352	10.681	41.590	1.00128.35
						9.672	42.057	1.00127.54
MOTA	26211		VAL O	87	79.305			
MOTA	26212	CG2	VAL O	87	79.718	12.059	41.446	1.00128.31
	26213	N	LYS O		82.189	8.828	43.912	1.00127.81
MOTA								
MOTA	26214	CA	LYS O	88	82.799	7.534	44.184	1.00128.78
MOTA	26215	C	LYS O		81.787	6.616	44.855	1.00129.57
								1.00129.69
MOTA	26216	0	LYS O		81.397	6.842	46.002	
MOTA	26217	CB	LYS O	88	84.014	7.713	45.103	1.00128.32
			LYS O		84.780	6.432	45.398	1.00126.68
MOTA	26218	CG			-			
MOTA	26219	CD	LYS O	88	85.806	6.636	46.502	1.00124.94
MOTA	26220	CE	LYS O		85.129	6.895	47.841	1.00124.66
						6.953		1.00124.33
MOTA	26221	NZ	LYS O		86.100		48.968	
ATOM	26222	N	ALA C	89	81.365	5.581	44.135	1.00130.44
ATOM	26223	CA	ALA O		80.399	4.626	44.664	1.00131.59
MOTA	26224	С	ALA O	89	81.116	3.453	45.319	1.00132.29

	MOTA	26225	0	ALA	O	89	81.226	2.375	44.734	1.00132.37
	MOTA	26226	CB	ALA		89	79.490	4.129	43.547	1.00131.32
									46.535	1.00133.40
	ATOM	26227	N	ILE		90	81.605	3.678		
	MOTA	26228	CA		0	90	82.316	2.654	47.291	1.00135.08
	ATOM	26229	C		0 '	90	81.538	1.343	47.259	1.00136.48
	MOTA	26230	0	ILE	0	90	80.543	1.189	47.967	1.00136.88
•	MOTA	26231	CB		0	90	82.497	3.073	48.765	1.00134.56
	MOTA	26232	CG1		ō	90	83.095	4.480	48.838	1.00133.92
			CG2			90	83.397	2.075	49.479	1.00134.04
	ATOM	26233			0			_		
	MOTA	26234	CD1		0	90	83.279	5.002	50.249	1.00133.28
	MOTA	26235	N		0	91	81.983	0.378	46.439	1.00137.88
	ATOM	26236	CA	PRO	0	91	81.288	-0.907	46.350	1.00139.21
•	MOTA	26237	С	PRO	0	91	81.398	-1.716	47.635	1.00140.59
	MOTA	26238	0		0	91	82.497	-1.965	48.130	1.00140.32
	ATOM	26239	СВ		ō	91	81.983	-1.585	45.175	1.00139.01
						91	83.385	-1.104	45.320	1.00138.62
	ATOM	26240	CG	PRO						
	MOTA	26241	CD	PRO		91	83.198	0.371	45.605	1.00138.02
	MOTA	26242	N	SER		92	80.253	-2.113	48.178	1.00142.43
	MOTA	26243	CA	SER	0	92	80.235	-2.908	49.397	1.00144.26
	MOTA	26244	С	SER	0	92	80.688	-4.322	49.044	1.00145.56
	ATOM	26245	0	SER	0	92	80.155	-4.939	48.120	1.00146.02
	ATOM	26246	СВ	SER		92	78.823	-2.942	49.990	1.00144.29
		26247	OG		ŏ	92	78.382	-1.641	50.338	1.00144.75
	ATOM				-					1.00144.73
	ATOM	26248	Ŋ		0	93	81.682	-4.822	49.772	
	MOTA	26249	CA		0	93	82.214	-6.162	49.540	1.00147.52
	ATOM	26250	C	MET	0	93	81.081	-7.178	49.415	1.00147.74
	MOTA	26251	Ο,	$\mathbf{MET}$	0	93	80.196	-7.238	50.269	1.00147.99
	ATOM	26252	CB	MET	0	93	83.128	-6.565	50.696	1.00148.82
	ATOM	26253	CG		0	93	83.833	-7.896	50.506	1.00149.76
	ATOM	26254	SD		ŏ	93	84.391	-8.576	52.078	1.00152.35
						93	85.675	-7.393	52.541	1.00151.55
	MOTA	26255	CE		0					
	MOTA	26256	N		0	94	81.114	-7.978	48.355	1.00147.89
	MOTA	26257	CA.		0	94	80.083	-8.986	48.122	1.00148.21
	MOTA	26258	С	ASP	0	94	80.050	-10.048	49.227	1.00148.70
	ATOM	26259	0	ASP	0	94	80.449	-9.785	50.362	1.00148.59
	MOTA	26260	CB	ASP	0	94	80.305	-9.654	46.763	1.00147.51
	MOTA	26261	CG		0	94	80.312	-8.660	45.618	1.00146.79
,	ATOM	26262	OD1	ASP		94	80.219	-7.441	45.880	1.00145.84
		26263	OD2	ASP		94	80.413	-9.100	44.455	1.00147.07
	MOTA								48.893	1.00149.28
	MOTA	26264	N	LYS		95	79.570	-11.245		
	MOTA	26265	CA	LYS		95	79.485	-12.329	49.870	1.00149.72
	MOTA	26266	С	LYS		95	79.725	-13.718	49.267	1.00150.42
	MOTA	26267	0	LYS	0	95	78.777	-14.480	49.066	1.00150.41
	ATOM	26268	CB	LYS	0	95	78.111	-12.323	50.557	1.00149.35
	ATOM	26269	CG	LYS		95	77.549	-10.943	50.869	1.00149.42
	ATOM	26270	CD	LYS		95		-10.327	49.638	1.00148.94
			CE	LYS		95	76.453	-8.898	49.893	1.00148.58
	MOTA	26271							50.176	1.00147.73
	MOTA	26272	NZ	LYS		95	77.611	-8.010		
	MOTA	26273	N	SER		96		-14.041	48.985	1.00151.02
	MOTA	26274	CA	SER		96		-15.342	48.425	1.00151.36
	ATOM	26275	C	SER	0	96	82.827	-15.313	47.963	1.00152.07
	MOTA	26276	0	SER	0	96	83.570	-16.278	48.146	1.00151.84
	ATOM	26277	CB	SER		96	80.484	-15.729	47.247	1.00150.96
	MOTA	26278	OG	SER		96		-17.030	46.791	1.00150.20
			N	LYS		97		-14.203	47.345	1.00153.29
	MOTA	26279								1.00154.53
	MOTA	26280	CA	LYS		97		-14.014	46.874	
	MOTA	26281	С.	LYS		97		-13.765	48.121	1.00155.31
	MOTA	26282	0	LYS		97		-13.907	48.110	1.00155.50
	MOTA	26283	CB	LYS	0	97		-12.789	45.961	1.00154.52
	ATOM	26284	CG	LYS		97	83.830	-12.877	44.693	1.00154.11
	MOTA	26285	CD	LYS		97		-13.869	43.724	1.00153.95
,-	ATOM	26286	CE	LYS		97		-13.615	42.316	1.00153.94
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ATOM	26287	NZ	LYS O	97	84.741	-14.360	41.314	1.00154.46
ATOM	26288	N	LEU O	98	84 734	-13.385	49.192	1.00156.17
MOTA	26289	CA	LEU O	98		-13.089	50.486	1.00157.03
MOTA	26290	C	LEU O	98	86.355	-14.138	50.924	1.00158.04
	26291	ō	LEU O	98		-13.811	51.579	1.00158.12
ATOM								
MOTA	26292	CB	TEA O	98	84.215	-12.949	51.530	1.00156.78
MOTA	26293	CG	LEU O	98	84.487	-12.751	53.026	1.00157.02
		CD1		98		-14.096	53.704	1.00156.21
MOTA	26294		TEA O					
MOTA	26295	CD2	TEM O	98	85.677	-11.826	53.215	1.00157.20
MOTA	26296	N	THR O	99	86.122	15.393	50.547	1.00159.05
	26297		THR O	99		-16.483	50.917	1.00159.97
MOTA		CA						
MOTA	26298	C	THR O	99	88.119	-16.732	49.881	1.00160.20
MOTA	26299	0	THR O	. 99	88.519	-17.874	49.651	1.00159.80
	26300	СB	THR O	99	86.244	-17.796	51.134	1.00160.33
ATOM								
MOTA	26301	OG1	THR O	99		-18.259	49.883	1.00160.37
ATOM	26302	CG2	THR O	99	85.095	~17.570	52.109	1.00160.63
MOTA	26303	N	GLU O		88.601	-15.658	49.263	1.00160.75
MOTA	26304	CA	GLU O		89.655	-15.754	48.256	1.00161.16
MOTA	26305	С	GLU O	100	90.450	-14.451	48.194	1.00161.24
MOTA	26306	0	GLU O	100	90.074	-13.453	48.814	1.00161.31
								1.00161.44
MOTA	26307	CB	GLU O		89.055	-16.035	46.875	
ATOM	26308	CG	GLU O	100	88.205	-17,.290	46.773	1.00162.14
ATOM	26309	CD	GLU O	100		-17.503	45.372	1.00162.33
MOTA	26310	OE1	GLU O		88.465	-17.705	44.441	1.00162.73
ATOM	26311	OE2	GLU O	100	86.418	-17.463	45.201	1.00161.59
ATOM	26312	N		101	91.548	-14.469	47.442	1.00161.00
								1.00160.27
MOTA	26313	CA	asn o			-13.291	47.280	
ATOM	26314	С	ASN O	101	91.774	-12.376	46.233	1.00159.44
MOTA	26315	0	ASN O	101	92.230	-12.316	45.091	1.00159.46
						-13.708	46.832	1.00161.00
MOTA	26316	CB	ASN O					
ATOM	26317	CG	ASN O	101	. 94.457	-14.683	47.791	1.00162.03
MOTA	26318	OD1	ASN O	101	93.931	-15.766	48.052	1.00162.71
						-14.303	48.321	1.00162.86
MOTA	26319	ND2	ASN O					
$\mathbf{ATOM}$	26320	N	THR O	102	90.729	-11.661	46.638	1.00158.50
MOTA	26321	CA	THR O	102	90.000	-10.759	45.750	1.00157.11
			THR O		90.637	-9.382	45.522	1.00156.32
ATOM	26322	C						
MOTA	26323	0	THR O	102	91.689	-9.064	46.079	1.00156.26
ATOM	26324	CB	THR O	102	88.552	-10.562	46.262	1.00156.61
	26325	OG1	THR O			-10.199	47.649	1.00155.26
ATOM								1.00156.08
MOTA	26326	CG2				-11.841	46.091	
MOTA	26327	N	LEU O	103	89.981	-8.582	44.684	1.00154.93
MOTA	26328	CA	LEU O	103	90.422	-7.230	44.338	1.00153.22
		_			89.216	-6.465	43.796	1.00152.15
MOTA	26329	C	LEU O					
MOTA	26330	Ο.	LEU O	103	88.925	-6.528	42.602	1.00151.75
ATOM	26331	CB	LEU O	103	91.515	-7.281	43.264	1.00152.83
	26332		LEU O		92.032	-5.950	42.706	1.00152.21
ATOM		CG						
ATOM	26333	CD1	LEU O	103	92.790	-5.184	43.783	1.00152.36
MOTA	26334	CD2	LEU O	103	92.938	-6.223	41.522	1.00151.31
	26335		GLN O		88.515	-5.749	44.674	1.00151.00
ATOM		N						1.00149.55
MOTA	26336	CA	GLN O		87.327	-4.991	44.276	
ATOM	26337	С	GLN O	104	87.630	-3.497	44.136	1.00147.75
ATOM	26338	Õ	GLN O		88.122	-2.856	45.069	1.00147.56
								1.00150.32
MOTA	26339	CB	GLN O		86.200	-5.218	45.295	
MOTA	26340	CG	GLN O	104	84.792	-5.167	44.705	1.00150.55
MOTA	26341	CD	GLN O		83.739	-5.722	45.651	1.00150.71
								1.00150.85
MOTA	26342	OE1			83.839	-6.860	46.111	
MOTA	26343	NE2	GLN O	104	82.719	-4.921	45.939	1.00150.27
ATOM	26344	N	LEU O		87.322	-2.950	42.962	1.00145.06
							42.671	1.00142.17
MOTA	26345	CA	LEU O		87.576	-1.544		
MOTA	26346	C	LEU O	105	86.397	-0.618	42.952	1.00140.66
ATOM	26347	0	LEU O		85.267	-1.062	43.155	1.00140.78
					87.988	-1.390	41.207	1.00140.98
MOTA	26348	CB	LEU O	703	01.300	-1.390	41.401	_,00_20,00

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ATOM	26349	CG	LEU O	105		89.079	-2.342	40.722	1.00139.65
MOTA	26350	CD1	LEU O	105		89.388	-2.043	39.268	1.00139.97
							-2.190	41.582	1.00140.26
MOTA	26351	CDZ	TER O	105		90.323			
MOTA	26352	N	ALA O	106		86.688	0.678	42.955	1.00138.51
							1.716	43.186	1.00136.61
MOTA	26353	CA		106		85.693			
MOTA	26354	С	ALA O	106		86.042	2.886	42.271	1.00135.55
			ALA O	106		86.546	3.915	42.728	1.00136.24
MOTA	26355	0							
MOTA	26356	CB	ALA O	106		85.724	2.161	44.642	1.00135.54
MOTA	26357	N		107		85.782	2.716	40.977	1.00133.61
MOTA	26358	CA	ILE O	107		86.079	3.745	39.985	1.00131.20
ATOM	26359	C	ILE O	107		85.469	5.091	40.357	1.00129.89
ATOM	26360	0	ILE O	107	1	84.258	5.212	40.551	1.00128.75
MOTA	26361	CB	ILE O	107	•	85.580	3.340	38.575	1.00131.05
_				107		86.312	2.086	38.090	1.00130.85
MOTA	26362	CG1							
ATOM	26363	CG2	ILE O	107		85.833	4.470	37.591	1.00130.99
ATOM	26364	CD1				86.011	0.833	38.891	1.00131.68
ATOM	26365	N	ILE O	108		86.330	6.100	40.451	1.00128.85
MOTA	26366	CA	ILE O	108		85.914	7.450	40.804	1.00127.64
							8.359	39.581	1.00126.65
MOTA	26367	С	ILE O			86.001			
ATOM	26368	0	ILE O	108		86.697	8.045	38.614	1.00126.91
	26369	СВ	ILE O			86.815	8.019	41.915	1.00127.63
MOTA									
ATOM	26370	CG1	ILE O	108		86.986	6.973	43.021	1.00128.35
MOTA	26371	CG2	ILE O	108		86.205	9.295	42.478	1.00127.29
									1.00128.94
MOTA	26372	CD1	ILE O			87.946	7.375	44.125	
ATOM	26373	N	SER O	109		85.293	9.482	39.625	1.00124.85
			SER O			85.292	10.431	38.518	1.00122.52
MOTA	26374	CA							
ATOM	26375	C	SER O	109		85.678	11.834	38.993	1.00120.81
ATOM	26376	0	SER O			85.413	12.206	40.137	1.00120.52
ATOM	26377	CB	SER O			83.909	10.446	37.858	1.00122.93
ATOM	26378	OG	SER O	109		82.883	10.427	38.840	1.00123.00
							12.606	38.112	1.00118.69
MOTA	26379	N	ARG O			86.308			
MOTA	26380	CA	ARG O	110		86.739	13.961	38.449	1.00116.39
	26381	C	ARG O			86.277	14.959	37.389	1.00115.83
MOTA									
MOTA	26382	0	ARG O	110		86.734	14.925	36.240	1.00114.72
ATOM	26383	CB	ARG O	110		88.265	14.015	38.572	1.00115.35
								39.303	1.00111.69
MOTA	26384	CG	ARG O			88.793	15.238		
MOTA	26385	CD	ARG O	110		90.298	15.375	39.131	1.00109.95
		NE	ARG O			90.865	16.381	40.026	1.00109.42
ATOM	26386								
ATOM	26387	CZ	ARG O	110		92.100	16.870	39.930	1.00109.96
ATOM	26388	NH1	ARG O	110		92.913	16.452	38.968	1.00111.13
							17.773	40.802	1.00109.77
MOTA	26389	NH2				92.530			
MOTA	26390	N	ITE O	111		85.372	15.848	37.788	1.00115.07
	26391	CA	ILE O			84.829	16.859	36.886	1,00114.10
ATOM									
MOTA	26392	C	ILE O	111		85.222	18.270	37.309	1.00112.62
MOTA	26393	0	ILE O	111		85.713	18.492	38.416	1.00111.18
							16.784	36.814	1.00114.88
MOTA	26394	CB	ILE O			83.269			
MOTA	26395	CG1	ILE O	111		82.664	16.987	38.208	1.00114.28
	26396		ILE O			82.831	15.443	36.236	1.00114.51
MOTA									
MOTA	26397	CD1	ILE O	111		81.149	16.914	38.249	1.00110.75
MOTA	26398	N	LYS O	112		84.990	19.221	36.413	1.00111.75
							20.618	36.671	1.00111.03
MOTA	26399	CA	LYS O			85.302			
MOTA	26400	С	LYS O	112		84.092	21.336	37.264	1.00109.87
			LYS O			82.994	21.264	36.716	1.00108.95
· ATOM	26401	0							
MOTA	26402	CB	LYS O	112		85.696	21.307	35.366	1.00111.49
MOTA	26403	CG	LYS O			86.912	20.722	34.666	1.00112.08
MOTA	26404	CD	LYS O	112		88.203	21.236	35.271	1.00111.91
MOTA	26405	CE	LYS O	112		89.386	20.901	34.381	1.00111.90
						90.646	21.477	34.920	1.00112.87
MOTA	26406	NZ	LYS O						
MOTA	26407	N	LEU O			84.295	22.024	38.384	1.00109.18
MOTA	26408	CA	LEU O			83.222	22.778	39.028	1.00108.41
							24.240	39.118	1.00109.16
ATOM	26409	С	LEU O			83.639			
MOTA	26410	0	LEU O	113		84.151	24.695	40.144	1.00109.31
		-		-					

MOTA	26411	CB	LEU O	113	82.931	22.241	40.435	1.00105.90
ATOM	26412	CG	LEU O		81.917	23.027	41.279	1.00102.07
ATOM	26413	CD1			80.576	23.070	40.584	1.00101.08
	26414			_	81.775	22.374	42.635	1.00102.84
ATOM								
MOTA	26415	N	TYR O		83.415	24.971	38.032	1.00109.91
MOTA	26416	CA	TYR O		83.772	26.379	37.979	1.00110.84
MOTA	26417	C	TYR O		82.860	27.312	38.762	1.00111.93
MOTA	26418	0	TYR O		81.705	27.531	38.384	1.00110.67
MOTA	26419	CB	TYR O	114	83.814	26.862	36.531	1.00109.80
MOTA	26420	CG	TYR O	114	84.948	26.306	35.714	1.00109.77
MOTA	26421	CD1			85.812	25.345	36.237	1.00110.52
. ATOM	26422	CD2	TYR O		85.153	26.737	34.408	1.00110.08
ATOM	26423	CE1	TYR O		86.851	24.828	35.477	1.00111.02
ATOM	26424	CE2	TYR O		86.186	26.229	33.640	1.00111.14
ATOM	26425	CZ	TYR O		87.030	25.275	34.178	1.00111.63
					88.042	24.760	33.404	1.00111.05
MOTA	26426	OH	TYR O				39.859	1.00113.44
ATOM	26427	N	TYR O		83.382	27.852		
MOTA	26428	CA	TYR O		82.636	28.817	40.647	1.00114.61
MOTA	26429	С	TYR O		82.786	30.089	39.820	1.00115.61
MOTA	26430	0	TYR O		83.767	30.828	39.970	1.00115.24
MOTA	26431	CB	TYR O		83.273	29.017	42.021	1.00114.92
MOTA	26432	CG	TYR O	115	82.771	30.254	42.741	1.00116.18
ATOM	26433	CD1	TYR O		81.453	30.342	43.192	1.00116.37
MOTA	26434	CD2	TYR O	115	83.613	31.345	42.958	1.00116.37
ATOM	26435	CE1	TYR O		80.988	31.488	43.845	1.00116.84
MOTA	26436	CE2	TYR O		83.157	32.493	43.608	1.00116.57
MOTA	26437	CZ	TYR O		81.847	32.557	44.050	1.00116.16
MOTA	26438	OH	TYR O		81.404	33.685	44.704	1.00116.49
			ARG O		81.825	30.318	38.928	1.00116.07
ATOM	26439	N			81.848	31.479	38.049	1.00116.29
MOTA	26440	CA	ARG O					
MOTA	26441	C	ARG O		81.043	32.650	38.596	1.00117.28
MOTA	26442	0	ARG O		79.848	32.523	38.867	1.00118.00
MOTA	26443	CB	ARG O		81.319	31.097	36.668	1.00114.57
MOTA	26444	CG	ARG O		81.449	32.198	35.639	1.00112.80
ATOM	26445	CD	ARG O		81.005	31.700	34.287	1.00112.83
MOTA	26446	NE	ARG O	116	81.861	30.626	33.797	1.00111.87
MOTA	26447	CZ	ARG O	116	81.595	29.889	32.723	1.00111.91
MOTA	26448	NH1	ARG O	116	80.488	30.108	32.025	1.00111.40
MOTA	26449	NH2	ARG O	116	82.439	28.939	32.341	1.00112.50
MOTA	26450	N	PRO O	117	81.696	33.812	38.762	1.00117.88
MOTA	26451	CA	PRO O		81.076	35.036	39.278	1.00118.03
ATOM	26452	C	PRO O		79.931	35.557	38.409	1.00118.33
ATOM	26453	ō		117	80.015	35.548	37.180	1.00118.60
ATOM	26454	CB	PRO O		82.244	36.016	39.322	1.00118.13
ATOM	26455	CG	PRO O		83.421	35.128	39.548	1.00117.65
	26456		PRO O		83.148	34.002	38.595	1.00117.05
ATOM		CD				36.012	39.057	1.00117.05
MOTA	26457	N	ALA O	110	78.865		38.347	1.00119.68
MOTA	26458	CA	ALA O		77.717	36.557		
ATOM	26459	C	ALA O		77.918	38.064	38.225	1.00120.66
MOTA	26460	0	ALA O		77.233	38.853	38.880	1.00121.27
MOTA	26461	CB	ALA O		76.437	36.254	39.106	1.00118.75
ATOM	26462	N	LYS O		78.871	38.453	37.385	1.00121.02
MOTA	26463	CA	LYS O	119	79.190	39.858	37.175	1.00120.95
MOTA	26464	C	LYS O	119	80.372	39.904	36.207	1.00120.42
MOTA	26465	0	LYS O	119	81.339	40.639	36.417	1.00120.77
ATOM	26466	CB	LYS O		79.572	40.507	38.517	1.00120.65
ATOM	26467	CG	LYS O	119	79.574	42.030	38.530	1.00120.18
ATOM	26468	CD	LYS O		78.164	42.595	38.436	1.00118.89
ATOM	26469	CE	LYS O		78.185	44.116	38.421	1.00118.63
ATOM	26470	NZ	LYS O		76.816	44.689	38.313	1.00118.59
	26471	N	LEU O		80.289	39.108	35.145	1.00119.19
MOTA			LEU O		81.364	39.108	34.164	1.00119.08
MOTA	26472	CA	про О	140	01.304	J9.034	フェ・エクス	

MOTA	26473	С	LEU O	1.20	80.994	39.706	32.827	1.00118.55
					79.910	39.475	32.286	1.00118.02
MOTA	26474	0	TEA 0					
MOTA	26475	CB	LEU O	120	81.789	37.594	33.949	1.00119.15
MOTA	26476	CG	ren o	120	82.167	36.788	35.203	1.00118.26
								1.00117.21
MOTA	26477	CD1	LEU O		82.647	35.405	34.789	
MOTA	26478	CD2	LEU O	120	83.255	37.508	35.992	1.00116.92
MOTA	26479	N	ALA O		81.909	40.521	32.303	1.00118.67
MOTA	26480	CA	ALA O		81.711	41.228	31.035	1.00119.16
ATOM	26481	С	ALA O	121	81.747	40.286	29.840	1.00119.49
ATOM	26482	0	ALA O		80.714	39.952	29.260	1.00118.85
								1.00118.42
MOTA	26483	CB	_	121	82.780	42.301	30.869	
MOTA	26484	N	LEU O	122	82.956	39.874	29.479	1.00120.40
MOTA	26485	CA	LEU O	122	83.182	38.968	28.363	1.00121.23
MOTA	26486	C		122	82.496	37.624	28.611	1.00122.80
MOTA	26487	0	LEU O	122	82.998	36.805	29.380	1.00122.38
MOTA	26488	СВ	LEU O	122	84.684	38.754	28.190	1.00119.86
		-					26.978	1.00119.49
MOTA	26489	CG		122	85.147	37.956		
MOTA	26490	CD1	LEU O	122	84.845	38.730	25.714	1.00119.53
ATOM	26491	CD2	LEU O	122	86.630	37.697	27.088	1.00119.02
							27.955	1.00124.86
MOTA	26492	N	PRO O		81.345	37.375		
ATOM	26493	CA	PRO O	123	80.606	36.116	28.123	1.00126.57
ATOM	26494	C	PRO O	123	81.415	34.882	27.707	1.00128.29
					82.403	34.993	26.975	1.00127.86
MOTA	26495	0	PRO O					
ATOM	26496	CB	PRO O	123	79.369	36.327	27.251	1.00125.41
ATOM	26497	CG	PRO O	123	79.890	37.178	26.144	1.00124.95
						38.195	26.895	1.00125.58
MOTA	26498	CD	PRO O		80.732			
MOTA	26499	N	PRO O	124	81.001	33.687	28.168	1.00129.85
ATOM	26500	CA	PRO O	124	81.703	32.442	27.833	1.00131.12
					81.700	32.166	26.333	1.00132.28
MOTA	26501	C	PRO O					
MOTA	26502	0	PRO O	124	82.264	31.172	25.873	1.00133.07
ATOM	26503	CB	PRO O	124	80.925	31.390	28.619	1.00130.65
			PRO ·O		79.531	31.945	28.615	1.00130.38
MOTA	26504	CG						
ATOM	26505	CD	PRO O		79.772	33.403	28.932	1.00129.54
MOTA	26506	N	ASP O	125	81.065	33.062	25.582	1.00133.42
	26507	CA	ASP O		80.957	32.948	24.131	1.00134.28
MOTA								
MOTA	26508	С	ASP O	125	82.186	33.504	23.411	1.00134.08
MOTA	26509	0	ASP O	125	82.659	32.924	22.433	1.00133.47
ATOM	26510	CB	ASP O		79.698	33.682	23.644	1.00135.52
								1.00136.80
MOTA	26511	CĠ	ASP O		78.405	33.066		
MOTA	26512	OD1	ASP 0	125	78.315	32.810	25.403	1.00137.80
MOTA	26513	OD2	ASP 0	125	77.470	32.848	23.377	1.00136.96
					82.700	34.627	23.904	1.00134.67
MOTA	26514	N	GLN O					
MOTA	26515	CA	GLN O	126	83.866	35.274	23.308	1.00134.92
MOTA	26516	С	GLN O	126	85.089	35.209	24.223	1.00134.86
	26517	ō	GLN O		85.983	36.057	24.154	1.00133.81
MOTA								1.00134.80
MOTA	26518	CB	GLN O		83.531	36.731	22.978	
ATOM	26519	CG	GLN O	126	82.425	36.884	21.941	1.00135.19
MOTA	26520	CD	GLN O		81.313	37.816	22.392	1.00136.00
							21.636	1.00135.95
MOTA	26521		GLN O		80.382	38.102		
ATOM	26522	NE2	GLN O	126	81.402	38.291	23.630	1.00135.61
MOTA	26523	N	ALA O	127	85.120	34.187	25.072	1.00135.78
						33.994	26.009	1.00136.91
MOTA	26524	CA	ALA O		86.220			
MOTA	26525	С	ALA O	127	87.226	32.985	25.468	1.00137.26
MOTA	26526	0	ALA O		88.437	33.179	25.587	1.00137.48
					85.678	33.524	27.356	1.00137.24
MOTA	26527	CB	ALA O					
MOTA	26528	N	ALA O		86.717	31.907	24.877	1.00137.49
MOTA	26529	CA	ALA O	128	87.566	30.863	24.314	1.00137.86
			ALA O		87.925	31.171	22.860	1.00138.61
MOTA	26530	C						
ATOM	26531	0	ALA O		87.721	30.341	21.972	1.00139.16
MOTA	26532	CB	ALA O	128	86.858	29.516	24.408	1.00136.67
	26533	N	GLU O		88.467	32.366	22.627	1.00139.50
ATOM							21.285	1.00139.86
ATOM	26534	CA	GLU O	149	88.852	32.805	4.400	4.00103.00

MOTA	26535	С	GLU O	129	89.863	33.950	21.336	1.00139.16
MOTA	26536	0	GLU O		90.174	34.566	20.316	1.00138.65
			GLU O		87.606	33.244	20.505	1.00141.34
MOTA	26537	CB						
MOTA	26538	CG	GLU O	129	86.681	34.186	21.276	1.00143.24
. ATOM	26539	CD	GLU O	129	85.307	34.327	20.633	1.00144.10
MOTA	26540	OE1			84.623	33.296	20.446	1.00145.01
	26541	OE2			84.906	35.469	20.322	1.00144.99
MOTA								
MOTA	26542	N	LYS O		90.378	34.216	22.533	1.00138.68
MOTA	26543	CA	LYS O	130	91.345	35.286	22.745	1.00138.37
ATOM	26544	С	LYS O	130	92.719	34.736	23.117	1.00137.72
ATOM	26545	Ō	LYS O		93.663	35.497	23.332	1.00137.37
						36.207	23.861	1.00139.12
MOTA	26546	CB		130	90.855			
MOTA	26547	CG		130	89.445	36.746	23.665	1.00138.96
MOTA	26548	CD	LYS O	130	89.016	37.574	24.865	1.00139.28
MOTA	26549	CE	LYS O	130	89.978	38.734	25.116	1.00139.49
MOTA	26550	NZ	LYS O		89.686	39.464	26.384	1.00139.58
			LEU O		92.816	33.412	23.197	1.00137.15
MOTA	26551	N						
MOTA	26552	CA	LEU O	131	94.058	32.730	23.550	1.00137.10
MOTA	26553	С	LEU O	131	95.274	33.348	22.856	1.00138.24
MOTA	26554	0	LEU O	131	95.466	33.168	21.654	1.00138.88
ATOM	26555	СB	LEU O		93.953	31.245	23.181	1.00135.01
			LEU O		95.064	30.303	23.655	1.00133.49
MOTA	26556	CG						
MOTA	26557	CD1			95.020	30.185	25.167	1.00133.03
ATOM	26558	CD2	LEU O	131	94.886	28.936	23.022	1.00132.29
ATOM	26559	N	ARG O	132	96.094	34.070	23.618	1.00139.12
ATOM	26560	CA	ARG O		97.290	34.710	23.071	1.00140.42
						33.827	23.245	1.00141.40
MOTA	26561	C	ARG O		98.529			
ATOM	26562	0	ARG O		98.643	33.097	24.232	1.00141.27
MOTA	26563	CB	ARG O	132	97.516	36.065	23.747	1.00141.42
MOTA	26564	CG	ARG O	132	96.312	37.002	23.693	1.00142.86
ATOM	26565	CD	ARG O		96.726	38.448	23.946	1.00144.36
			ARG O		97.318	.38.630	25.270	1.00144.74
MOTA	26566	NE						
MOTA	26567	CZ	ARG O		97.899	39.752	25.686	1.00144.38
MOTA	26568	NH1	ARG O	132	97.974	40.804	24.880	1.00144.20
ATOM	26569	NH2	ARG 0	132	98.400	39.824	26.912	1.00144.32
MOTA	26570	N	PHE O		99.460	33.910	22.293	1.00142.49
	26571	CA	PHE O		100.675	33.090	22.324	1.00143.10
ATOM								1.00143.10
MOTA	26572	C	PHE O		102.003	33.837	22.496	
MOTA	26573	0	PHE O		102.262	34.846	21.836	1.00141.90
ATOM	26574	CB	PHE O	133	100.747	32.228	21.055	1.00144.76
ATOM	26575	CG	PHE O	133	99.625	31.227	20.931	1.00146.62
ATOM	26576	CD1		133	98.303	31.647	20.799	1.00146.91
		CD2	PHE O		99.889	29.862	20.971	1.00147.22
ATOM	26577	_				30.721	20.711	1.00146.91
MOTA	26578	CE1		133	97.263			
ATOM	26579	CE2		133	98.855	28.931	20.883	1.00147.46
ATOM	26580	CZ	PHE O	133	97.540	29.363	20.754	1.00147.12
ATOM	26581	N	ARG O	134	102.843	33.314	23.386	1.00142.30
ATOM	26582	CA	ARG O		104.157	33.886	23.667	1.00142.28
							23.583	1.00142.00
MOTA	26583	C	ARG 0		105.183	32.762		
ATOM	26584	0	ARG 0		106.107	32.686	24.395	1.00141.99
ATOM	26585	CB	ARG 0	134	104.199	34.495	25.075	1.00142.80
MOTA	26586	CG	ARG 0		105.481	35.277	25.385	1.00141.30
		CD	ARG O		105.943	35.081	26.828	1.00138.85
ATOM	26587						27.806	1.00135.81
MOTA	26588	NE	ARG O		104.916	35.431		
MOTA	26589	CZ	ARG 0		105.062	35.293	29.119	1.00134.47
MOTA	26590		ARG 0		106.194	34.813	29.617	1.00132.89
MOTA	26591		ARG 0		104.072	35.623	29.936	1.00133.40
MOTA	26592	N	ARG O		105.007	31.885	22.600	1.00141.77
			ARG O		105.910	30.755	22.409	1.00141.58
MOTA	26593	CA						
ATOM	26594	C	ARG C		107.368	31.192	22.563	1.00141.32
MOTA	26595	0	ARG 0		107.775	32.237	22.048	1.00142.03
ATOM -	26596	CB.	ARG C	135	105.693	30.134	21.022	1.00141.10

MOTA	26597	CG	ARG O	135	106	.447	30.815	19.884	1.00139.26
						.788	30.140	19.644	1.00137.15
ATOM	26598		ARG O						
MOTA	26599	NE	ARG O			.619	28.802	19.086	1.00135.23
MOTA	26600	CZ	ARG O		108	.607	27.930	18.923	1.00135.10
MOTA	26601	NH1	ARG O	135	109	.839	28.248	19.290	1.00135.18
ATOM	26602			135	108	.362	26.736	18.402	1.00135.42
ATOM	26603	N	SER O			.145	30.388	23.280	1.00140.20
			SER O			.554	30.680	23.504	1.00138.49
MOTA	26604	CA							
MOTA	26605	C	SER O			.392	29.740	22.651	1.00137.13
ATOM	26606	0	SER O			.912	29.214	21.649	1.00136.44
MOTA	26607	CB	SER O		109	.899	30.491	24.984	1.00139.28
ATOM	26608	OG	SER O	136	109	.072	31.298	25.809	1.00138.92
ATOM	26609	N	ALA O		111	643	29.535	23.046	1.00136.14
ATOM	26610	CA	ALA O			.522	28.643	22.308	1.00136.01
MOTA	26611	C	ALA O			.806	27.302	22.147	1.00135.98
						178	27.047	21.119	1.00136.48
MOTA	26612	0_	ALA O						
MOTA	26613	CB	ALA O			.835	28.466	23.060	1.00136.01
MOTA	26614	N	ASN O			893	26.448	23.162	1.00135.34
ATOM	26615	CA	ASN O	138	111	229	25.151	23.111	1.00134.48
ATOM	26616	С	ASN O	138	110	0.040	25.146	24.067	1.00134.80
MOTA	26617	0	ASN O	138	109	.771	24.155	24.748	1.00135.00
ATOM	26618	СВ	ASN O			2.211	24.021	23.467	1.00133.36
				138		2.785	24.151	24.868	1.00131.71
MOTA	26619	CG							
ATOM	26620	OD1	ASN O			2.053	24.150	25.856	1.00131.10
ATOM	26621	ND2	ASN O			1.106	24.253	24.957	1.00130.95
ATOM	26622	N	SER O	139	. 109	3.326	26.267	24.106	1.00134.93
MOTA	26623	CA	SER O	139	108	3.164	26.412	24.975	1.00135.44
MOTA	26624	С	SER O	139	107	7.020	27.118	24.255	1.00135.20
ATOM	26625	ō	SER O		107	7.218	27.744	23.213	1.00135.36
ATOM	26626	CB	SER O			3.534	27.212	26.232	1.00136.13
						9.530	26.557	26.997	1.00137.16
MOTA	26627	OG	SER O						1.00137.10
MOTA	26628	N	TER O			5.822	27.011	24.820	
MOTA	26629	CA	LEU O			1.644	27.651	24.253	1.00133.91
MOTA	26630	С	TER O			3.857	28.342	25.356	1.00134.35
ATOM	26631	0	LEU O	140	102	2.798	27.869	25.774	1.00135.02
MOTA	26632	CB	LEU O	140	103	3.757	26.625	23.549	1.00132.27
MOTA	26633	CG	LEU O	140	103	3.701	26.762	22.028	1.00131.01
ATOM	26634	CD1	LEU O			2.760	25.719	21.461	1.00130.86
MOTA	26635	CD2	LEU O			3.236	28.158	21.650	1.00129.02
						1.390	29.466	25.825	1.00134.06
ATOM	26636	N	THR O				30.236		1.00134.00
MOTA	26637	CA	THR O			3.757		26.883	
ATOM	26638	С	THR O			2.404	30.782	26.424	1.00132.72
MOTA	26639	0	THR O	141	102	2.316	31.876	25.862	1.00132.81
MOTA	26640	CB	THR O	141	104	4.669	31.399 ·	27.328	1.00133.28
MOTA	26641	OG1	THR O	141	10	5.947	30.877	27.720	1.00133.19
MOTA	26642	CG2	THR O			1.058	32.140	28.506	1.00133.86
ATOM	26643	N	LEU O			1.356	29.997	26.665	1.00131.61
		CA	PEA O		_	9.989	30.361	26.297	1.00130.13
MOTA	26644							27.417	1.00129.55
MOTA	26645	C	LEU O			9.391	31.217		
ATOM	26646	0	LEU O			9.586	30.926	28.597	1.00128.78
MOTA	26647	СВ	LEU O			9.145	29.095	26.117	1.00129.20
MOTA	26648	CG	LEU O	142	9:	9.806	27.906	25.413	1.00127.64
MOTA	26649		LEU O	142	98	8.883	26.699	25.460	1.00127.98
MOTA	26650		LEU O			0.134	28.277	23.986	1.00127.02
ATOM	26651	N	ILE O			8.658	32.265	27.053	1.00128.71
			ILE O			B.062	33.137	28.060	1.00127.32
ATOM	26652	CA							1.00127.32
MOTA	26653	C	ILE O			6.584	33.454	27.822	
MOTA	26654	0	ILE O			6.169	33.741	26.700	1.00125.56
MOTA	26655	CB	ILE O			8.864	34.460	28.184	1.00127.82
MOTA	26656	CG1	ILE O	143	9.	8.241	35.350	29.266	1.00128.08
MOTA	26657	CG2			9	8.924	35.164	26.836	1.00126.86
ATOM	26658		ILE O			9.077	36.563	29.631	1.00127.97

ATOM	26659	N	ASN O	144	95.799	33.394	28.895	1.00124.35
ATOM	26660	CA	ASN O		94.367	33.671	28.835	1.00122.64
ATOM	26661	C	ASN O		93.971	34.782	29.805	1.00121.43
		_			94.247	34.701	31.000	1.00120.26
MOTA	26662	0	ASN O					
MOTA	26663	CB	ASN O		93.570	32.397	29.148	1.00122.67
MOTA	26664	CG	ASN O		92.153	32.688	29.614	1.00122.10
ATOM	26665	OD1	ASN O	144	91.422	33.453	28.986	1.00122.18
MOTA	26666	ND2	ASN O	144	91.759	32.067	30.719	1.00121.53
ATOM	26667	N	PRO O		93.321	35.841	29,290	1.00120.54
MOTA	26668	CA		145	92.873	36.987	30.085	1.00119.72
ATOM	26669	C	PRO O		91.477	36.787	30.673	1.00119.35
MOTA	26670	0	PRO O		91.232	37.092	31.836	1.00118.40
MOTA	26671	CB		145	92.903	38.122	29.074	1.00119.54
MOTA	26672	CG	PRO O		92.407	37.436	27.833	1.00119.09
MOTA	26673	CD	PRO O	145	93.168	36.117	27.847	1.00119.80
ATOM	26674	N	THR O	146	90.566	36.278	29.851	1.00119.48
MOTA	26675	CA	THR O	146	89.189	36.038	30.268	1.00119.24
ATOM	26676	C	THR O		89.160	35.369	31.634	1.00119.66
MOTA	26677	ō	THR O		90.080	34.637	31.990	1.00119.91
ATOM	26678	CB	THR O		88.464	35.116	29.275	1.00118.77
						33.763	29.499	1.00117.96
MOTA	26679	OG1	THR O		88.872			
ATOM	26680	CG2	THR O		88.812	35.497	27.846	1.00118.78
MOTA	26681	N	PRO O		88.101	35.617	32.418	1.00120.07
MOTA	26682	CA	PRO O	147	87.933	35.042	33.759	1.00120.47
ATOM	26683	C	PRO O	147	87.444	33.583	33.802	1.00121.22
MOTA	26684	0	PRO O		86.919	33.133	34.825	1.00120.53
MOTA	26685	CB	PRO O	147	86.946	36.000	34.413	1.00120.29
ATOM	26686	CG	PRO O		86.086	36.412	33.265	1.00119.77
ATOM	26687	CD	PRO O		87.104	36.677	32.180	1.00119.61
					87.619	32.854	32.696	1.00121.72
MOTA	26688	N	TYR O					
MOTA	26689	CA	TYR O		87.208	31.446	32.606	1.00121.31
MOTA	26690	С	TYR O		88.415	30.575	32.270	1.00121.19
MOTA	26691	0	TYR O		89.386	31.051	31.680	1.00121.71
MOTA	26692	CB	TYR O	148	86.159	31.248	31.507	1.00120.44
ATOM	26693	CG	TYR O	148	85.103	32.324	31.440	1.00121.96
MOTA	26694	CD1	TYR O	148	85.392	33.582	30.911	1.00121.99
MOTA	26695	CD2	TYR O		83.814	32.091	31.913	1.00122.84
ATOM	26696	CE1	TYR O		84.421	34.584	30.856	1.00121.72
MOTA	26697	CE2	TYR O		82.836	33.085	31.864	1.00122.80
ATOM	26698	CZ	TYR O		83.146	34.328	31.335	1.00121.96
					82.181	35.311	31.288	1.00121.12
MOTA	26699	OH	TYR O					1.00121.12
MOTA	26700	N	TYR O		88.362	29.300	32.640	
MOTA	26701	CA	TYR O		89.462	28.399	32.326	1.00119.81
MOTA	26702	C	TYR O	149	89.263	27.801	30.933	1.00120.33
MOTA	26703	0	TYR O		88.612	26.765	30.783	1.00120.41
MOTA	26704	CB	TYR O	149	89.548	27.258	33.335	1.00118.09
MOTA	26705	CG	TYR O		90.090	27.620	34.693	1.00116.38
ATOM	26706		TYR O		89.242	28.043	35.710	1.00117.23
MOTA	26707		TYR O		91.447	27.485	34.979	1.00115.18
MOTA			TYR O		89.729	28.314	36.988	1.00116.65
	26708						36.250	1.00114.60
ATOM	26709	CE2	TYR O		91.949	27.753		
MOTA	26710	CZ	TYR O		91.083	28.166	37.253	1.00115.07
ATOM	26711	OH	TYR O		91.557	28.421	38.523	1.00112.61
MOTA	26712	N	LEU O		89.822	28.452	29.919	1.00120.89
ATOM	26713	CA	LEU O	150	89.703	27.970	28.547	1.00122.29
MOTA	26714	C	LEU O		90.424	26.638	28.390	1.00123.35
ATOM	26715	ō	LEU O		91.598	26.607	28.015	1.00123.50
ATOM	26716	СВ	LEU O		90.323	28.970	27.573	1.00122.89
ATOM		CG	LEU O		89.931	30.439	27.714	1.00124.66
	26717				90.702	31.260	26.686	1.00124.91
MOTA	26718	CD1					27.529	1.00124.89
MOTA	26719		LEU O		88.428	30.596		
ATOM	26720	N	THR O	TOI	89.730	25.541	28.673	1.00124.54

ATOM	26721	CA	THR O	151	90.334	24.220	28.550	1.00124.58
ATOM	26722		THR O		90.873	24.043	27.132	1.00125.84
MOTA	26723	0	THR O		90.111	23.806	26.194	1.00125.98
MOTA	26724	CB	THR O		89.310	23.111	28.843	1.00123.36
MOTA	26725		THR O		88.763	23.302	30.154	1.00122.34
ATOM	26726·	CG2	THR O		89.974	21.745	28.770	1.00122.33
MOTA	26727	N	VAL O		92.189	24.173	26.984	1.00126.93
MOTA	26728		VAL O		92.844	24.037	25.686	1.00127.47
MOTA	26729		VAL O		92.951	22.575	25.267	1.00128.32
ATOM	26730	0	VAL 0		93.772	21.830	25.798	1.00127.94
ATOM	26731	CB	VAL O		94.263	24.648	25.713	1.00127.08
MOTA	26732		VAL O		94.922	24.499	24.348	1.00127.35
MOTA	26733		VAL O		94.189	26.113	26.112	1.00126.33
MOTA	26734	N	THR O		92.120	22.172	24.310	1.00129.83
MOTA	26735	CA		153	92.122 92.777	20.797 20.651	23.825 22.457	1.00131.88
ATOM	26736	C	THR O	153	92.777	21.524	21.594	1.00132.49
MOTA	26737 26738	O CB		153	90.688	20.224	23.733	1.00132.43
ATOM ATOM	26739			153	90.741	18.886	23.220	1.00132.25
ATOM	26740			153	89.825	21.076	22.814	1.00132.09
MOTA	26741	N	GLU O		93.480	19.534	22.276	1.00134.04
ATOM	26742	CA		154	94.165	19.231	21.024	1.00134.80
ATOM	26743	C	GLU O		95.118	20.363	20.651	1.00135.57
ATOM	26744	ō		154	95.095	20.854	19.522	1.00135.67
MOTA	26745	СВ	GLU O		93.132	19.032	19.915	1.00134.72
MOTA	26746	CG		154	91.907	18.253	20.366	1.00134.61
MOTA	26747	CD	GLU O	154	90.812	18.235	19.323	1.00134.40
MOTA	26748	OE1	GLU O	154	91.089	18.617	18.167	1.00134.50
MOTA '	26749	OE2	GLU O	154	89.677	17.834	19.657	1.00134.14
MOTA	26750	N	LEU O		95.953	20.768	21.606	1.00136.64
ATOM	26751	CA	LEU O		96.913	21.851	21.395	1.00137.84
MOTA	26752	C	TER O		97.916	21.510	20.301	1.00138.19
'MOTA	26753	0	ren o		99.033	21.074	20.578	1.00137.95
MOTA	26754	CB	TEA O		97.663	22.160	22.698	1.00138.46
MOTA	26755	CG	LEU O		98.669	23.318	22.664	1.00137.92
MOTA	26756	_	ren o		97.960	24.604	22.262 24.031	1.00137.04 1.00137.02
MOTA	26757	CD2	LEU O		99.324	23.471 21.720	19.056	1.00137.02
MOTA	26758	N	ASN O		97.509 98.360	21.720	17.911	1.00133.07
ATOM	26759 26760	CA C	ASN O		98.959	22.705	17.332	1.00141.06
ATOM ATOM	26761	0	ASN O		98.660	23.815	17.780	1.00142.02
ATOM	26762	CB	ASN O		97.556	20.722	16.817	1.00139.15
ATOM	26763	CG		156	96.983	19.401	17.278	1.00138.74
ATOM	26764			156	97.720	18.463	17.578	1.00138.39
ATOM	26765		ASN O		95.658	19.320	17.340	1.00138.66
ATOM	26766	N	ALA O	157	99.813	22.523	16.332	1.00141.13
ATOM	26767	CA	ALA O		100.462	23.622	15.636	1.00140.58
MOTA	26768	С	ALA O	157	100.454	23.219	14.172	1.00140.70
MOTA	26769	0	ALA O	157	101.356	23.567	13.408	1.00140.46
MOTA	26770	CB	ALA O		101.884	23.793	16.127	1.00139.85
ATOM	26771	N	GLY O		99.421	22.467	13.800	1.00140.89
ATOM	26772	CA	GLY O		99.286	21.990	12.438	1.00141.04
MOTA	26773	C	GLY O		100.329	20.930	12.151	1.00140.83
MOTA	26774	0	GLY O		100.437	20.430	11.028	1.00141.09
ATOM	26775	N	THR O		101.100	20.586	13.178	1.00139.96
MOTA	26776	CA	THR O		102.154	19.591	13.047	1.00138.49
MOTA	26777	C	THR O		102.395	18.845 17.727	14.356	1.00137.82
MOTA	26778	O	THR O		101.916	20.250	14.541 12.609	1.00137.39
MOTA	26779	CB OC1	THR O		103.480	20.250	13.519	1.00138.49
MOTA	26780		THR O		103.809 103.363	20.813	11.194	1.00137.31
MOTA	26781	CG2	ARG O		103.363	19.481	15.261	1.00137.61
MOTA	26782	N	AKG U	700	103.132	72.407	TO . Z O T	~.00137.01

ATOM	26783	CA	ARG O	160	103.476	18.892	16.555	1.00137.24
ATOM	26784	C	ARG O		102.371	19.062	17.606	1.00136.35
ATOM	26785	ŏ	ARG O		102.078	20.181	18.040	1:00136.23
					104.777	19.526	17.074	1.00137.35
MOTA	26786	CB	ARG O					
MOTA	26787	CG	ARG O		105.565	18.699	18.090	1.00137.73
MOTA	26788	CD	ARG O		106.395	17.619	17.406	1.00138.32
MOTA	26789	NE	ARG O	160	107.345	16.985	18.318	1.00139.06
MOTA	26790	CZ	ARG O	160	108.262	16.096	17.944	1.00139.71
ATOM	26791	NH1	ARG O		108.359	15.731	16.672	1.00139.71
MOTA	26792	NH2	ARG O		109.087	15.571	18.840	1.00140.24
				161	101.762	17.949	18.011	1.00135.07
MOTA	26793	N				17.979	19.025	1.00133.44
MOTA	26794	CA			100.711			
MOTA	26795	C	VAL O	161	101.371	18.066	20.400	1.00132.59
ATOM	26796	0	VAL O	161	102.393	17.424	20.656	1.00131.99
MOTA	26797	CB	VAL O	161	99.825	16.713	18.967	1.00132.89
MOTA	26798	CG1	VAL O	161	100.667	15.472	19.217	1.00134.02
MOTA	26799	CG2	VAL O	161	98.707	16.814	19.995	1.00131.96
MOTA	26800	N	LEU O	162	100.784	18.863	21.285	1.00131.33
	26801	CA	LEU O		101.340	19.040	22.616	1.00129.65
ATOM					100.363	18.615	23.697	1.00129.29
ATOM	26802	C	LEU O					1.00129.07
MOTA	26803	Ο,			99.414	17.876	23.437	
MOTA	26804	CB			101.728	20.505	22.824	1.00127.94
MOTA	26805	CG	LEU O	162	102.479	21.163	21.664	1.00126.61
MOTA	26806	CD1	LEU O	162	102.877	22.571	22.058	1.00124.92
MOTA	26807	CD2	LEU O	162	103.701	20.337	21.301	1.00124.54
MOTA	26808	N	GLU O	163	100.614	19.097	24.911	1.00129.60
MOTA	26809	CA	GLU O		99.785	18.798	26.076	1.00129.97
ATOM	26810	C	GLU O		98.642	19.808	26.224	1.00130.44
					98.809	21.007	25.977	1.00130.40
MOTA	26811	0	GLU O			18.797	27.342	1.00128.85
MOTA	26812	CB	GLU O		100.660			
ATOM	26813	CG	GLU O		99.921	18.677	28.678	
MOTA	26814	CD	GLU O	163	99.254	17.327	28.885	1.00126.77
MOTA	26815	OE1	GLU O	163	99.909	16.292	28.645	1.00126.06
MOTA	26816	OE2	GLU O	163	98.076	17.301	29.302	1.00126.27
MOTA	26817	N	ASN O	164	97.474	19.306	26.611	1.00130.51
ATOM	26818	CA	ASN O		96.302	20.145	26.808	1.00129.61
ATOM	26819	C	ASN O		96.403	20.707	28.223	1.00129.42
ATOM	26820	ŏ	ASN O		96.295	19.964	29.200	1.00129.48
		-	ASN O		95.017	19.314	26.669	1.00129.23
MOTA	26821	CB			94.971	18.505	25.380	1.00128.35
ATOM	26822	CG	ASN O		95.117		24.285	1.00128.56
MOTA	26823		ASN O			19.045		1.00123.30
MOTA	26824	ND2	ASN O		94.761	17.200	25.511	
MOTA	26825	N	ALA O		96.623	22.013	28.332	1.00129.15
MOTA	26826	CA	ALA O	165	96.740	22.651	29.638	1.00129.17
MOTA	26827	С	ALA O	165	95.482	23.437	30.000	1.00129.07
ATOM	26828	0	ALA O	165	94.650	23.730	29.140	1.00129.19
MOTA	26829	CB	ALA O		97.957	23.570	29.662	1.00128.95
MOTA	26830	N	LEU O		95.353	23.771	31.280	1.00128.88
	26831	CA	LEU O		94.209	24.531	31.776	1.00128.58
MOTA			LEU O		94.589	26.002	31.957	1.00128.36
MOTA	26832	C			94.803	26.453	33.083	1.00128.37
MOTA	26833	0	LEU O					1.00128.29
ATOM	26834	CB	LEU O		93.736	23.954	33.119	
ATOM	26835	CG	TEÀ O		92.587	24.684	33.824	1.00127.33
MOTA	26836	CD1	LEU O	166	91.372	24.672	32.922	1.00128.22
ATOM	26837	CD2	LEU O	166	92.268	24.027	35.156	1.00125.38
ATOM	26838	N	VAL O		94.675	26.745	30.854	1.00128.01
ATOM	26839	CA	VAL 0		95.036	28.159	30.921	1.00127.58
MOTA	26840	C	VAL 0		94.047		31.846	1.00128.16
			VAL C		92.887		31.493	1.00127.50
MOTA	26841	0			95.003		29.528	1.00127.11
MOTA	26842	CB	VAL C					1.00126.86
MOTA	26843		VAL C		95.757		29.579	
MOTA	26844	CG2	VAL C	167	95.621	27.917	28.483	1.00126.37

MOTA	26845	N	PRO O	168	94.505	29.231	33.052	1.00129.13
ATOM	26846	CA	PRO O	168	93.703	29.904	34.076	1.00129.52
						_	33.744	
MOTA	26847	С	PRO O	168	93.213	31.311		1.00129.66
MOTA	26848	0	PRO O	168	93.724	31.968	32.832	1.00129.02
					94.626	29.886	35.292	1.00130.09
MOTA	26849	CB	PRO O					
MOTA	26850	CG	PRO O	168	95.974	30.046	34.674	1.00129.94
	26851		PRO O		95.905	29.091	33.500	1.00130.11
MOTA		CD						
MOTA	26852	N	PRO O		92.199	31.784	34.491	1.00129.80
ATOM	26853	CA	PRO O	169	91.593	33.108	34.333	1.00130.69
							34.429	
ATOM	26854	С	PRO O		92.621	34.230		1.00132.04
MOTA	26855	0	PRO O	169	93.304	34.372	35.447	1.00131.38
				169	90.582	33.154	35.472	1.00129.75
MOTA	26856	CB						
ATOM	26857	CG	PRO O	169	90.131	31.741	35.558	1.00128.82
MOTA	26858	CD	PRO O		91.438	30.988	35.471	1.00128.96
								1.00134.00
MOTA	26859	N	MET O		92.716	35.021	33.363	
MOTA	26860	CA	MET O	170	93.649	36.139	33.298	1.00135.52
				170	95.097	35.656	33.342	1.00136.06
MOTA	26861	С						
MOTA	26862	0	MET O	170	95.993	36.282	32.770	1.00136.23
MOTA	26863	CB	MET O	170	93.361	37,125	34.439	1.00136.05
						38.072	34.138	1.00136.06
MOTA	26864	CG		170	92.203			
ATOM	26865	SD	MET O	170	91.446	38.868	35.571	1.00139.29
MOTA	26866	CE	MET O	170	89.801	38.131	35.539	1.00138.36
ATOM	26867	N	GLY O		95.318	34.528	34.006	1.00136.01
MOTA	26868	CA	GLY O	171	96.655	33.983	34.094	1.00136.71
						33.373	32.773	1.00137.41
MOTA	26869	C	GLY O		97.077			
ATOM	26870	0	GLY O	171	96.718	33.868	31.702	1.00136.82
MOTA	26871	N	GLU O		97.841	32.287	32.853	1.00138.20
MOTA	26872	CA	GLU O		98.322	31.597	31.667	1.00138.89
ATOM	26873	C -	GLU O	172	99.022	30.290	32.036	1.00139.49
			GLU O		99.195	29.974	33.215	1.00138.83
MOTA	26874	. 0						
MOTA	26875	CB	GLU O	172	99.282	32.501	30.890	1.00138.68
MOTA	26876	CG	GLU O	172	100.550	32.885	31.636	1.00139.82
							30.841	1.00140.33
MOTA	26877	CD	GLU O		101.432	33.837		
ATOM	26878	OE1	GLU O	172	101.808	33.493	29.702	1.00140.35
MOTA	26879	OE2	GLU O	172	101.754	34.929	31.356	1.00140.70
ATOM	26880	N	SER O	173	99.413	29.536	31.015	1.00140.71
MOTA	26881	CA	SER O	173	100.104	28.262	31.194	1.00142.06
		C	SER O		100.759	27.872	29.871	1.00142.41
ATOM	26882							
ATOM	26883	0	SER O	173	100.491	28.490	28.840	1.00142.85
ATOM	26884	CB	SER O	173	99.117	27.176	31,633	1.00142.51
					98.548	27.487	32.894	1.00143.93
MOTA	26885	OG	SER O					
MOTA	26886	N	THR O	174	101.613	26.853	29.890	1.00 20.00
ATOM	26887	CG2	THR O	174	103.498	28.706	28.570	1.00 20.00
				174	104.469	26.817	29.634	1.00 20.00
MOTA	26888	OG1						
ATOM	26889	CB	THR O	174	103.640	27.185	28.545	1.00 20.00
MOTA	26890	CA	THR O	174	102.289	26.438	28.667	1.00 20.00
						24.946	28.583	1.00 20.00
ATOM	26891	C	THR O		102.559			
ATOM	26892	0	THR O	174	102.321	24.193	29.529	1.00 20.00
ATOM	26893	N	VAL O		103.069	24.535	27.427	1.00142.96
MOTA	26894	CA	VAL O	175	103.394	23.143	27.165	1.00144.18
ATOM	26895	С	VAL O	175	104.743	23.052	26.458	1.00145.37
			VAL O		105.079	23.903	25.629	1.00145.12
ATOM	26896	0						
MOTA	26897	CB	VAL O	175	102.319	22.483	26.273	1.00143.78
MOTA	26898	CG1	VAL O	175	102.698	21.040	25.978	1.00143.29
					100.968	22.551	26.959	1.00143.00
MOTA	26899	CG2						
MOTA	26900	N	LYS O	176	105.513	22.019	26.795	1.00146.75
MOTA	26901	CA	LYS O		106.825	21.807	26.195	1.00147.88
							24.678	1.00148.35
ATOM	26902	C	LYS O		106.694	21.744		
MOTA	26903	0	LYS O	176	106.235	20.745	24.121	1.00148.72
MOTA	26904	CB	LYS O		107.448	20.508	26.721	1.00148,23
								1.00148.68
ATOM	26905	CG	LYS O		108.832	20.196	26.152	
MOTA	26906	CD	LYS O	176	109.849	21.297	26.455	1.00148.34
				-				

MOTA	26907	CE	LYS	0	176		110,172	2	21.393	27.941	1.00148.05
MOTA	26908	NZ	LYS				108.998		21.774	28.776	1.00147.09
										24.020	
MOTA	26909	N	LEU				107.096		22.827		1.00148.52
MOTA	26910	CA	LEU	0	177		107.032	. 2	22.928	22.567	1.00148.87
ATOM	26911	С	LEU	0	177		108.261	2	22.279	21.931	1.00149.12
ATOM	26912	Ō	LEU				109.339		22.875	21.900	1.00150.00
										22.167	
MOTA	26913	CB	LEU				106.941		24.402		1.00148.49
MOTA	26914	CG	LEU				106.982		24.788	20.689	1.00147.78
ATOM	26915	CD1	LEU	0	177		106.025	- 2	23.928	19.884	1.00147.42
ATOM	26916	CD2	LEU				106.622		26.258	20.566	1.00147.64
ATOM	26917	N	PRO				108.109		21.047	21.409	1.00148.90
MOTA	26918	CA	PRO				109.188		20.287	20.768	1.00148.50
MOTA	26919	C	PRO	0	178		109.983	- 2	21.057	19.717	1.00148.58
MOTA	26920	0	PRO	0	178		110.931	2	20.521	19.143	1.00148.80
ATOM	26921	CB	PRO	0	178		108.451		19.093	20.168	1.00148.34
ATOM	26922	CG	PRO				107.340		18.872	21.141	1.00148.03
ATOM	26923	CD	PRO				106.852		20.279	21.376	1.00148.48
ATOM	26924	N	SER	0	179		109.601	2	22.309	19.474	1.00148.62
MOTA	26925	CA	SER	0	179		110.270	2	23.148	18.481	1.00148.48
ATOM	26926	C	SER				110.102		22.489	17.115	1.00148.63
ATOM	26927	ō	SER				110.817		22.799	16.157	1.00148.61
MOTA	26928	CB	SER				111.760		23.301	18.818	1.00148.05
ATOM	26929	OG	SER	0	179		111.943	2	23.933	20.074	1.00146.31
ATOM	26930	N	ASP	0	180		109.140	2	21.572	17.048	1.00148.43
ATOM	26931	CA	ASP				108.835		20.829	15.831	1.00148.00
			ASP				107.422		21.188	15.364	1.00147.21
MOTA	26932	C									
ATOM	26933	<b>0</b> =	ASP				106.925		20.645	14.374	1.00147.02
ATOM	26934	CB	ASP	0	180		108.916	1	L9.321	16.106	1.00148.25
MOTA	26935	CG	ASP	0	180		110.228	1	18.908	16.760	1.00147.56
MOTA	26936		ASP				111.145	1	L9.750	16.857	1.00146.98
ATOM	26937	OD2	ASP				110.343		17.735	17.173	1.00147.69
MOTA	26938	N	ALA				106.786		22.105	16.091	1.00145.70
ATOM	26939	CA	ALA	0	181		105.428	2	22.544	15.781	1.00143.70
MOTA	26940	С	ALA	0	181	•	105.409	- 2	23.689	14.774	1.00142.22
MOTA	26941	0	ALA	0	181		104.341	2	24.181	14.400	1.00141.38
ATOM	26942	СВ	ALA				104.722		22.963	17.058	1.00143.55
ATOM	26943	N	GLY				106.596		24.106	14.340	1.00140.86
MOTA	26944	CA	GLY				106.704		25.185	13.377	1.00138.53
MOTA	26945	C	GLY	0	182		106.276	2	26.522	13.945	1.00137.11
MOTA	26946	0	GLY	0	182		107.034	2	27.168	14.669	1.00136.58
ATOM	26947	N	SER	O	183		105.057	2	26.935	13.613	1.00135.60
MOTA	26948	CA	SER	-			104.515		8.200	14.087	1.00134.27
									28.282		
MOTA	26949	C	SER				103.006			13.849	1.00134.44
ATOM	26950	0	SER				102.357		29.240	14.275	1.00134.72
ATOM	26951	CB	SER	0	183		105.213	2	29.369	13.383	1.00133.23
ATOM	26952	OG	SER	0	183		106.596	2	29.412	13.694	1.00130.82
ATOM	26953	N	ASN				102.452		27.273	13.177	1.00134.30
		CA					101.020			12.868	1.00134.07
MOTA	26954		ASN						27.233		
ATOM	26955	C	ASN				100.121		27.236	14.100	1.00133.94
MOTA	26956	0	ASN	0	184		99.774	2	26.182	14.633	1.00133.49
MOTA	26957	CB	ASN	0	184		100.691	2	26.002	12.021	1.00133.74
ATOM	26958	CG	ASN				99.205		25.868	11.751	1.00133.97
											1.00134.64
MOTA	26959		ASN				98.583		26.764	11.181	
MOTA	26960		ASN				98.627		24.747	12.160	1.00133.60
MOTA	26961	N	ILE	0	185		.99.729		28.429	14.535	1.00133.88
MOTA	26962	CA	ILE	0	185		98.871	2	28.573	15.702	1.00133.45
ATOM	26963	C	ILE				97.485		27.981	15.422	1.00132.97
MOTA	26964	ŏ	ILE				96.691		28.560	14.678	1.00132.97
MOTA	26965	CB	ILE				98.705		30.066	16.091	1.00134.00
MOTA	26966	CG1					100.057		30.789	16.035	1.00132.92
MOTA	26967	CG2	ILE	0	185		98.120	3	30.171	17.491	1.00133.95
ATOM	26968		ILE				101.072	3	30.308	17.049	1.00131.07

MOTA	26969	N	THR O	186		97.206	26.823	16.014	1.00132.13
MOTA	26970	CA	THR O			95.917	26.153	15.848	1.00131.09
ATOM	26971	С	THR O	186		95.534	25.483	17.163	1.00131.07
MOTA	26972	0	THR O	186		96.354	24.804	17.779	1.00130.54
ATOM	26973	CB	THR O			95.972	25.080	14.742	1.00130.22
MOTA	26974	OG1	THR O	186		96.290	25.701	13.493	1.00129.99
MOTA	26975	CG2	THR O	186		94.632	24.369	14.616	1.00129.16
ATOM	26976	И	TYR O			94.290	25.675	17.595	1.00131.33
ATOM	26977	CA	TYR O	187		93.831	25.087	18.852	1.00131.16
MOTA	26978	С	TYR O	187		92.319	24.869	18.903	1.00130.39
MOTA	26979	ō	TYR O			91.592	25.215	17.969	1.00130.52
MOTA	26980	CB	TYR O	187		94.260	25.976	20.030	1.00131.98
ATOM	26981	CG	TYR O	187		93.557	27.323	20.092	1.00132.35
MOTA	26982	CD1	TYR O	187		92.259	27.436	20.600	1.00131.84
MOTA	26983	CD2	TYR O			94.185	28.481	19.626	1.00132.10
MOTA	26984	CE1	TYR O	187		91.605	28.666	20.642	1.00131.03
MOTA	26985	CE2	TYR O	187		93.539	29.716	19.663	1.00131.46
ATOM	26986	CZ	TYR O			92.250	29.799	20.172	1.00131.11
MOTA	26987	OH	TYR O	187		91.605	31.013	20.207	1.00130.90
MOTA	26988	N	ARG O	188		91.864	24.295	20.013	1.00128.89
ATOM	26989	CA	ARG O			90.449	24.019	20.241	1.00127.59
MOTA	26990	C	ARG O	188		90.214	24.012	21.750	1.00126.81
MOTA	26991	0	ARG O	188		91.122	23.683	22.512	1.00127.21
ATOM	26992	CB	ARG O	188		90.077	22.661	19.636	1.00127.23
MOTA	26993	CG	ARG O			90.190	22.615	18.117	1.00125.53
MOTA	26994	CD	ARG O	188		90.042	21.206	17.583	1.00124.29
MOTA	26995	NE	ARG O	188		88.745	20.618	17.904	1.00124.81
	26996	CZ	ARG O			87.582	21.082	17.458	1.00124.20
ATOM									
MOTA	26997	NH1	ARG O	188		87.550	22.149	16.672	1.00123.77
MOTA	26998	NH2	ARG O	188		86.452	20.469	17.782	1.00123.05
MOTA	26999	N	THR O			89.009	24.377	22.185	1.00125.70
MOTA	27000	CA	THR O	189		88.705	24.410	23.617	1.00124.21
MOTA	27001	C	THR O	189		87.352	23.809	23.992	1.00122.14
MOTA	27002	0	THR O	189		86.404	23.816	23.211	1.00121.65
MOTA	27003	CB.	THR O			88.741	25.854	24.172	1.00125.39
MOTA	27004	OG1	THR O	189		87.468	26.479	23.971	1.00126.42
MOTA	27005	CG2	THR O	189		89.813	26.675	23.464	1.00126.32
ATOM	27006	N	ILE O			87.274	23.304	25.214	1.00120.79
MOTA	27007	CA	ILE O			86.055	22.698	25.724	1.00119.37
MOTA	27008	C	ILE O	190		85.293	23.733	26.550	1.00119.63
MOTA	27009	0	ILE O	190	٠.	85.900	24.623	27.153	1.00119.64
				190		86.395	21.474	26.591	1.00117.56
MOTA	27010	CB							
MOTA	27011	CG1	ILE O	190		87.263	20.509	25.783	1.00114.25
ATOM	27012	CG2	ILE O	190		85.122	20.785	27.052	1.00118.72
MOTA	27013	CD1		190		87.757	19.340	26.568	1.00112.17
		-							
MOTA	27014	Ŋ	ASN O	191		83.967	23.605	26.577	1.00119.36
MOTA	27015	CA	ASN O	191	•	83.107	24.541	27.303	1.00118.90
MOTA	27016	С	ASN O			82.281	23.929	28.437	1.00118.23
						82.503	22.786		1.00118.15
MOTA	27017	0	ASN O					28.837	
MOTA	27018	CB	ASN O	191		82.173	25.233	26.312	1.00119.32
ATOM .	27019	CG	ASN O	191		81.542	24.260	25.335	1.00119.45
ATOM	27020		ASN O			80.863	23.312	25.735	1.00118.54
MOTA	27021		asn o			81.769	24.487	24.045	1.00118.99
MOTA	27022	N	ASP O	192		81.326	24.713	28.941	1.00117.92
MOTA	27023	CA	ASP O			80.436	24.311	30.039	1.00117.77
MOTA	27024	С	ASP O			79.739	22.983	29.778	1.00116.79
MOTA	27025	0	ASP 0	192		79.727	22.087	30.626	1.00115.86
MOTA	27026	CB	ASP O			79.359	25.378	30.262	1.00118.41
MOTA	27027	CG	ASP O			79.934	26.771	30.408	1.00119.93
MOTA	27028	OD1				81.175	26.899	30.485	1.00121.80
MOTA	27029	OD2	ASP 0	192		79.139	27.736	30.448	1.00119.69
MOTA	27030	N	TYR O			79.143	22.887	28.597	1.00115.98
0	2.330							,	3.2.2.2.00

ATOM	27031	CA	TYR O	103	78.414	21.706	28.166	1.00115.73
	27032	C	TYR O		79.381	20.545	27.970	1.00117.43
MOTA								
ATOM	27033	0	TYR O		79.191	19.456	28.522	1.00116.70
MOTA	27034	CB	TYR O		77.692	22.030	26.856	1.00113.80
MOTA	27035	CG	TYR O	193	76.910	23.329	26.915	1.00112.03
MOTA	27036	CD1	TYR O	193	76.421	23.815	28.130	1.00111.09
ATOM	27037	CD2	TYR O		76.671	24.080	25.763	1.00110.09
ATOM	27038	CE1		193	75.721	25.015	28.198	1.00110.28
	27038	CE2	TYR O		75.971	25.286	25.822	1.00108.81
ATOM							27.043	
MOTA	27040	CZ	TYR O		75.500	25.747		1.00109.84
MOTA	27041	OH	TYR O		74.819	26.942	27.119	1.00108.82
MOTA	27042	N	GLY O	194	80.425	20.800	27.186	1.00119.42
ATOM	27043	CA	GLY O	194	81.430	19.791	26.905	1.00120.36
MOTA	27044	С	GLY O	194	81.646	19.690	25.410	1.00121.08
MOTA	27045	0	GLY O	194	81.783	18.594	24.867	1.00120.22
ATOM	27046	N	ALA O		81.675	20.842	24.746	1.00122.60
ATOM	27047	CA	ALA O		81.859	20.890	23.299	1.00124.84
					83.142	21.602	22.881	1.00125.77
ATOM	27048	C	ALA O					
MOTA	27049	0	ALA O		83.481	22.671	23.396	1.00125.59
MOTA	27050	CB	ALA O		80.651	21.565	22.641	1.00125.31
MOTA	27051	N	LEU O	196	83.851	20.995	21.936	1.00127.13
ATOM	27052	CA	LEU O	196	85.093	21.558	21.425	1.00129.51
ATOM	27053	С	LEU O	196	84.786	22.819	20.623	1.00131.15
MOTA	27054	0	LEU O	196	83.819	22.855	19.863	1.00132.02
ATOM	27055	CB	LEU O		85.798	20.553	20.506	1.00128.32
MOTA	27056	CG	LEU O		86.169	19.153	20.997	1.00127.55
					86.784	18.369	19.850	1.00127.33
MOTA	27057	CD1						
MOTA	27058		TEM O		87.142	19.245	22.157	1.00128.06
ATOM	27059	N	THR O		85.606	23.852	20.792	1.00132.79
MOTA	27060	CA	THR O		85.413	25.086	20.044	1.00134.30
ATOM	27061	C	THR O	197	86.103	24.912	18.693	1.00135.62
MOTA	27062	0	THR O	197	87.080	24.171	18.579	1.00135.02
ATOM	27063	CB	THR O	197	86.018	26.305	20.780	1.00134.23
MOTA	27064	OG1	THR O		87.431	26.127	20.939	1.00133.99
MOTA	27065	CG2	THR O		85.363	26.472	22.145	1.00134.12
ATOM	27066	N	PRO O		85.598	25.585	17.648	1.00137.44
			PRO O		86.211	25.460	16.320	1.00137.11
MOTA	27067	CA				25.841	16.306	1.00130.38
ATOM	27068	C	PRO O		87.691			
MOTA	27069	0	PRO O		88.173	26.521	17.218	1.00140.05
ATOM	27070	CB	PRO O		85.350	26.385	15.459	1.00139.09
MOTA	27071	CG	PRO O		84.898	27.438	16.440	1.00138.07
MOTA	27072	CD	PRO O	198	84.535	26.607	17.643	1.00137.58
MOTA	27073	N	LYS O	199	88.408	25.387		1.00142.05
ATOM	27074	CA	LYS O	199	89.835	25.685	15138	1.00143.98
ATOM	27075	C	LYS O	199		27.165	14.846	1.00145.55
ATOM	27076	Ö	LYS O	199	90,469	27.537	13.742	1.00145.81
ATOM	27077	CB	LYS O		90.460	24.856	14.010	1.00142.86
			LYS O		90.639	23.384	14.313	1.00141.96
MOTA	27078	CG					13.178	1.00141.72
MOTA	27079	CD	LYS O		91.383	22.704		
MOTA	27080	CE	LYS O		91.592	21.227	13.450	1.00142.70
ATOM	27081	NZ	LYS O		92.332	20.564	12.339	1.00142.36
MOTA	27082	N	MET O		89.810	28.005	15.842	1.00146.91
ATOM	27083	ÇA	MET O	200	89.993	29.440	15.693	1.00147.58
ATOM	27084	С	MET O		91.484	29.713	15.547	1.00147.86
ATOM	27085	ō	MET O		92.263	28.803	15.259	1.00147.66
ATOM	27086	СВ	MET O		89.437	30.160	16.922	1.00148.80
•			MET O		88.079	29.630	17.361	1.00150.61
MOTA	27087	CG				30.566	18.699	1.00150.01
MOTA	27088	SD	MET O		87.330			
MOTA	27089	CE	MET O		86.127	31.552	17.791	1.00150.89
MOTA	27090	N	THR O		91.883	30.965	15.745	1.00148.56
MOTA	27091	CA	THR O		93.291	31.329	15.633	1.00148.97
ATOM	27092	C	THR O	201	93.807	31.848	16.983	1.00149.11

ATOM	27093	0	THR (	201	93.027	32.300	17.827	1.00148.68
		CB				32.417	14.539	_
MOTA	27094		THR (		93.507			1.00148.85
ATOM	27095	OG1	THR (	201	92.631	32.169	13.429	1.00147.25
MOTA	27096	CG2	THR (	201	94.952	32.388	14.036	1.00147.38
MOTA	27097	N	GLY (	202	95.121	31.769	17.182	1.00149.09
ATOM	27098	CA	GLY (	202	95.713	32.231	18.424	1.00148.74
MOTA	27099	C	GLY (		95.971	33.727	18.441	1.00148.86
ATOM	27100	0	GLY (	202	96.881	34.214	17.766	1.00147.78
MOTA	27101	N	VAL (		95.164	34.447	19.223	1.00149.70
ATOM	27102	CA	VAL (	203	95.264	35.903	19.357	1.00149.82
ATOM	27103	C	VAL (		96.598	36.338	19.961	1.00151.07
MOTA	27104	0	VAL (	203	96.642	36.813	21.093	1.00150.53
MOTA	27105	CB	VAL (	203	94.121	36.464	20.250	1.00148.12
MOTA	27106	CG1	VAL (		94.176	37.987	20.282	1.00145.73
ATOM	27107	CG2	VAL (	203	92.774	35.987	19.733	1.00146.81
ATOM	27108	N	MET (	204	97.675	36.182	19.193	1.00152.32
ATOM	27109	ÇA	MET (	204	99.022	36.547	19.631	1.00152.87
ATOM	27110	С	MET (	204	99.020	37.836	20.467	1.00153.56
			MET (		98.122	38.673	20.339	1.00153.55
MOTA	27111	0						
ATOM	27112	CB	MET (	204	99.932	36.718	18.409	1.00152.35
ATOM	27113	CG	MET (	204	101.396	36.384	18.653	1.00151.96
ATOM	27114	SD	MET (	204	101.688	34.614	18.854	1.00151.89
ATOM	27115	CE	MET (	204	102.062	34.124	17.162	1.00151.25
	27116	N	GLU (		100.030	37.988	21.318	1.00154.32
MOTA			_					
MOTA	27117	CA	GLU (	205	100.144	39.159	22.186	1.00155.07
MOTA	27118	С	GLU (	205	100.379	40.461	21.423	1.00154.90
MOTA	27119	0	GLU (		99.528	41.371	21.532	1.00154.41
MOTA	27120	CB	GLU (	205	101.273	38.944	23.197	1.00155.95
ATOM	27121	CG	GLU (	205	102.607	38.586	22.563	1.00157.68
MOTA	27122	CD	GLU (	205	103.697	38.350	23.589	1.00158.86
ATOM	27123	OE1	GLU (	205	103.428	38.510	24.801	1.00158.68
	27124	OE2	GLU (		104.825	38.004	23.179	1.00159.88
MOTA								
ATOM	27125	OXT	GLU (	205	101.415	40.558	20.731	1.00155.04
MOTA	27126	N	PHE 1	2 1	37.994	29.500	7.436	1.00 70.00
					38.892	29.056	8.540	1.00 71.45
MOTA	27127	CA	PHE :					
ATOM	27128	C	PHE :	? 1	40.252	29.705	8.354	1.00 74.45
MOTA	27129	0	PHE :	? 1	40.739	29.839	7.226	1.00 75.55
MOTA	27130	CB	PHE !		39.016	27.527	8.524	1.00 67.84
MOTA	27131	CG	PHE	2 1	39.928	26.958	9.588	1.00 62.63
ATOM	27132	CD1	PHE	2 1	41.299	26.862	9.373	1.00 61.06
		-						
MOTA	27133	CD2	PHE 1		39.410	26.474	10.786	1.00 60.45
MOTA	27134	CE1	PHE :	? 1	42.135	26.287	10.328	1.00 57.32
ATOM	27135	CE2	PHE I	2 1	40.242	25.901	11.742	1.00 56.97
								1.00 55.31
MOTA	27136	CZ	PHE !		41.605	25.808	11.511	
ATOM	27137	N	ALA	2	40.857	30.118	9.465	1.00 77.16
MOTA	27138	CA	ALA I		42.168	30.755	9.424	1.00 77.72
				- 4				
MOTA	27139	С	ALA		42.924	30.635	10.755	1.00 77.44
ATOM	27140	0	ALA I	2	42.318	30.512	11.829	1.00 73.91
	27141	CB	ALA		42.019	32.224	9.021	1.00 77.97
MOTA								
MOTA	27142	N	CYS		44.253	30.668	10.655	1.00 78.21
MOTA	27143	CA	CYS	? 3	45.143	30.562	11.806	1.00 78.54
	27144	C	CYS		46.169	31.678	11.788	1.00 79.89
ATOM								
MOTA	27145	0	CYS :		46.447	32.261	10.737	1.00 80.39
MOTA	27146	CB	CYS :		45.911	29.250	11.769	1.00 76.67
								1.00 74.61
MOTA	27147	SG	CYS		44.914	27.768	11.499	
MOTA	27148	N	LYS :	2 4	46.751	31.951	12.953	1.00 80.92
MOTA	27149	CA	LYS :		47.773	32.982	13.076	1.00 82.92
								1.00 83.70
MOTA	27150	С	LYS		48.752	32.569	14.154	
MOTA	27151	0	LYS	? 4	48.362	31.989	15.162	1.00 83.54
MOTA	27152	CB	LYS		47.140	34.348	13.413	1.00 84.64
MOTA	27153	CG	LYS		46.522	34.507	14.819	1.00 85.99
MOTA	27154	CD	LYS :	2 4	47.493	35.192	15.796	1.00 85.43

ATOM         27155         CE         LVS         P         4         46,807         35,680         17,076         1,00         84,19           ATOM         27156         N         THR         P         5         50,029         32,852         13,934         1,00         86,42           ATOM         27158         C         THR         P         5         51,052         32,507         14,909         1,00         90,93           ATOM         27160         O         THR         P         5         51,052         32,552         16,065         1,00         93,14           ATOM         27161         CB         THR         P         5         51,058         31,656         15,908         1,00         93,01           ATOM         27162         CGI         THR         P         5         53,367         31,188         15,098         1,00         93,00           ATOM         27164         N         ALA         P         6         51,571         33,118         17,023         1,00         93,00           ATOM         27166         C         ALA         P         6         51,571         33,118         17,00         1,00										
ATOM         27157 N         THR P         5         50.029         32.852         13.934         1.00 86.42           ATOM         27159 C         THR P         5         51.052         32.505         16.065         1.00 90.93           ATOM         27161 C         D         THR P         5         51.054         33.525         16.065         1.00 92.48           ATOM         27162 CG2         THR P         5         50.589         34.656         15.908         1.00 93.01           ATOM         27163 CG2         THR P         5         53.367         31.788         15.098         1.00 93.00           ATOM         27164 N         ALA P         6         51.571         33.118         17.223         1.00 93.50           ATOM         27166 C         ALA P         6         51.671         33.118         17.023         1.00 95.78           ATOM         27166 C         ALA LA P         6         51.971         33.118         17.024         1.00 95.74           ATOM         27166 C         ALA LA P         6         52.837         35.949         19.076         1.00 95.74           ATOM         27171 C         ASSN P         7         53.350         36.081 </td <td>MOTA</td> <td>27155</td> <td>CE</td> <td>LYS</td> <td>P</td> <td>4</td> <td>46.807</td> <td>35.680</td> <td>17.076</td> <td>1.00 84.19</td>	MOTA	27155	CE	LYS	P	4	46.807	35.680	17.076	1.00 84.19
ATOM         27158         CA         THR         P         5         51,052         32,507         14,909         1,00         90,93           ATOM         27160         O         THR         P         5         51,058         33,525         16,065         1,00         92,48           ATOM         27161         CB         THR         P         5         50,589         34,655         15,908         1,00         93,14           ATOM         27163         CG2         THR         P         5         52,858         33,870         14,014         1,00         93,73           ATOM         27165         CA         ALA         P         6         51,571         33,118         11,00         93,73           ATOM         27167         C         ALA         P         6         51,624         33,994         18,388         1,00         94,26           ATOM         27167         C         ALA         P         6         52,837         35,949         19,076         1,00         95,74           ATOM         27170         CA         ASN         P         7         53,359         31,084         17,064         1,00         94,23	MOTA		NZ				46.277		17.922	
ATOM 27159 C THR P 5 51.054 33.525 16.065 1.00 92.48 ATOM 27161 C B THR P 5 50.589 34.656 15.998 1.00 93.14 ATOM 27163 C G THR P 5 53.367 31.758 15.098 1.00 93.00 ATOM 27163 C G THR P 5 52.455 32.462 14.246 1.00 91.21 ATOM 27163 C G THR P 5 52.988 33.870 14.014 1.00 89.73 ATOM 27165 C A ALA P 6 51.571 33.118 17.223 1.00 93.50 ATOM 27166 C ALA P 6 51.671 33.118 17.223 1.00 93.50 ATOM 27167 C ALA P 6 51.624 33.994 18.388 1.00 94.25 ATOM 27167 C ALA P 6 52.664 35.098 18.204 1.00 95.78 ATOM 27167 C ALA P 6 52.664 35.098 18.204 1.00 95.78 ATOM 27167 C ALA P 6 52.837 35.949 19.076 1.00 95.78 ATOM 27168 CB ALA P 6 52.837 35.949 19.076 1.00 95.78 ATOM 27167 C ALA P 6 52.837 35.949 19.076 1.00 95.78 ATOM 27168 CB ALA P 6 52.837 35.949 19.076 1.00 95.78 ATOM 27170 C ASN P 7 53.350 35.084 17.064 1.00 97.84 ATOM 27171 C ASN P 7 53.350 35.084 17.064 1.00 97.84 ATOM 27171 C ASN P 7 53.859 37.056 15.719 1.00 99.30 ATOM 27172 C ASN P 7 54.611 37.862 15.169 1.00 99.30 ATOM 27174 C ASN P 7 55.655 35.389 16.271 1.00101.66 ATOM 27174 C ASN P 7 55.655 35.389 16.271 1.00101.66 ATOM 27176 ND2 ASN P 7 55.655 35.389 16.271 1.00101.67 ATOM 27176 ND2 ASN P 7 55.655 35.389 16.271 1.00101.67 ATOM 27177 N GLY P 8 52.566 36.966 15.374 1.00102.97 ATOM 27178 CA GLY P 8 52.566 36.966 15.374 1.00102.97 ATOM 27180 C GLY P 8 51.967 34.466 1.0010.26 ATOM 27180 C GLY P 8 51.967 34.466 1.0010.26 ATOM 27180 C GLY P 8 51.742 37.273 13.087 1.00100.06 ATOM 27180 C GLY P 8 51.742 37.273 13.087 1.00100.33 ATOM 27188 C AT HR P 9 52.677 36.452 12.621 1.00100.33 ATOM 27188 C CA THR P 9 52.677 36.452 12.621 1.00100.33 ATOM 27186 C C THR P 9 51.056 34.149 12.02 1.00100.33 ATOM 27188 C CA THR P 9 51.056 34.149 12.02 1.00100.33 ATOM 27180 C ALA P 10 49.705 33.801 35.133 10.149 1.00 99.29 ATOM 27197 C C C THR P 9 51.056 34.149 12.02 1.00100.33 ATOM 27180 C ALA P 10 49.705 33.801 35.133 10.149 1.00 99.50 ATOM 27197 C C LLE P 11 48.806 30.516 7.550 1.00100.40 ATOM 27197 C C LLE P 11 48.806 30.516 7.550 1.00100.74 ATOM 27190 C ALA P 10 49.705 33.801 35.10 0.99 50 0.0	MOTA		N					32.852		
ATOM 27160 O THR P 5 50.589 34.656 15.908 1.00 93.14 ATOM 27161 CB THR P 5 52.455 32.462 14.246 1.00 91.20 ATOM 27163 CG2 THR P 5 52.986 33.870 14.014 1.00 89.73 ATOM 27165 CA ALA P 6 51.571 33.118 17.223 1.00 93.50 ATOM 27166 C ALA P 6 51.624 33.994 18.388 1.00 94.26 ATOM 27167 O ALA P 6 52.664 35.098 18.204 1.00 95.74 ATOM 27168 CB ALA P 6 52.664 35.098 18.204 1.00 95.74 ATOM 27168 CB ALA P 6 52.637 35.949 19.076 1.00 95.74 ATOM 27168 CB ALA P 6 51.624 33.994 18.388 1.00 94.26 ATOM 27168 CB ALA P 6 52.637 35.949 19.076 1.00 95.74 ATOM 27168 CB ALA P 6 51.940 33.176 19.637 1.00 92.58 ATOM 27169 CA ASN P 7 53.350 35.084 17.064 1.00 97.66 ATOM 27171 C AS ASN P 7 54.376 36.081 16.770 1.00 99.48 ATOM 27172 C ASN P 7 55.859 37.056 15.719 1.00 99.23 ATOM 27173 CB ASN P 7 55.691 37.862 15.169 1.00 99.23 ATOM 27174 CC ASN P 7 55.6894 36.262 16.422 1.00102.82 ATOM 27175 ODI ASN P 7 55.6894 36.262 16.422 1.00102.82 ATOM 27176 ND2 ASN P 7 55.6894 37.856 15.719 1.00109.09 ATOM 27177 C BLY P 8 51.966 37.859 14.466 1.00102.90 ATOM 27178 CB ASN P 7 55.6894 37.856 15.714 1.00102.82 ATOM 27178 CB ASN P 7 55.6894 37.856 15.714 1.00102.82 ATOM 27178 CB ASN P 7 55.6894 37.859 14.256 15.714 1.00102.82 ATOM 27178 CB ASN P 7 55.6894 37.859 14.256 15.714 1.00102.82 ATOM 27178 CB ASN P 7 55.6894 37.859 14.256 15.714 1.00102.82 ATOM 27181 N THR P 9 55.7566 37.843 11.298 11.00102.90 ATOM 27181 N THR P 9 55.7566 37.843 11.298 11.00102.90 ATOM 27181 N THR P 9 55.756 37.843 11.298 11.00102.00 ATOM 27181 N THR P 9 55.756 37.843 11.296 1.00100.05 ATOM 27183 C THR P 9 55.051 37.343 11.266 1.00100.21 ATOM 27187 CG THR P 9 51.056 37.756 11.266 1.00100.28 ATOM 27188 N ALA P 10 49.705 33.733 8.621 1.009.96 1.00100.28 ATOM 27189 C ALA P 10 49.705 33.733 8.621 1.009.96 1.00100.28 ATOM 27199 C C BLP P 11 48.009 33.333 57.63 11.266 1.00100.28 ATOM 27190 C C BLP P 11 48.009 33.333 57.63 1.009.95.00 ATOM 27191 C C BLP P 11 48.009 33.333 57.63 1.009.95.00 ATOM 27191 C C BLP P 11 48.009 33.333 57.63 1.009.95.00 ATOM 27190 C C B FRO P 12 44.800 33.333 57.										
ATOM 27161 CB THR P 5 5 52.455 32.462 14.246 1.00 91.21 ATOM 27163 CG2 THR P 5 53.367 31.758 15.098 1.00 93.05 ATOM 27165 CA ALA P 6 51.571 33.118 17.223 1.00 93.50 ATOM 27166 C ALA P 6 51.624 33.994 18.388 1.00 94.26 ATOM 27167 C ALA P 6 51.624 33.994 18.388 1.00 94.26 ATOM 27167 C ALA P 6 52.664 35.098 18.204 1.00 95.78 ATOM 27167 C ALA P 6 52.664 35.098 18.204 1.00 95.78 ATOM 27168 CB ALA P 6 52.664 35.098 18.204 1.00 95.78 ATOM 27168 CB ALA P 6 52.837 35.949 19.076 1.00 95.78 ATOM 27168 CB ALA P 6 52.837 35.949 19.076 1.00 95.78 ATOM 27168 CB ALA P 6 52.837 35.949 19.076 1.00 95.78 ATOM 27169 CB ALA P 6 52.837 35.949 19.076 1.00 95.78 ATOM 27167 CA ASN P 7 53.350 33.176 19.637 1.00 99.48 ATOM 27171 CA ASN P 7 54.611 37.862 15.169 1.00 99.30 ATOM 27171 C ASN P 7 54.611 37.862 15.169 1.00 99.30 ATOM 27172 C ASN P 7 55.655 35.389 16.271 1.00101.66 ATOM 27174 CG ASN P 7 55.655 35.389 16.271 1.00101.66 ATOM 27175 CD1 ASN P 7 55.655 35.389 16.271 1.00101.66 ATOM 27177 N GLY P 8 52.566 36.966 15.437 1.00 99.33 ATOM 27177 N GLY P 8 52.566 36.966 15.437 1.00 99.33 ATOM 27178 CA GLY P 8 52.566 36.966 15.437 1.00 99.33 ATOM 27178 CA GLY P 8 51.967 37.859 14.466 1.00102.90 ATOM 27180 C ALY P 8 51.967 37.859 14.466 1.00100.26 ATOM 27180 C ALY P 8 51.967 37.859 14.466 1.00100.33 ATOM 27181 N THR P 9 52.575 35.843 11.298 1.00100.31 ATOM 27182 CA THR P 9 51.036 34.966 11.216 1.00100.03 ATOM 27189 CG THR P 9 51.036 34.966 11.216 1.00100.03 ATOM 27189 CG THR P 9 51.036 34.966 11.216 1.00100.03 ATOM 27189 CG THR P 9 51.036 34.966 11.216 1.00100.03 ATOM 27189 CG THR P 9 51.036 34.966 11.216 1.00100.03 ATOM 27189 CG THR P 9 51.036 34.966 11.216 1.00100.03 ATOM 27189 CG THR P 9 51.036 34.966 11.216 1.00100.03 ATOM 27189 CG THR P 9 51.036 34.966 11.216 1.00100.03 ATOM 27190 C ALA P 10 49.736 34.117 7.630 1.00 99.39 ATOM 27191 C ALA P 10 49.736 34.117 7.630 1.00 99.69 ATOM 27191 C B LE P 11 48.066 30.516 7.550 1.00 99.56 ATOM 27192 CB ALA P 10 49.736 34.117 7.630 1.00 99.69 ATOM 27196 C LE P 11 48.066 30.30 97 7.550 1.00 99.31 ATO										
ATOM         27163         CG2         THR         P         5         53,367         31,758         15,098         1,00         93,00           ATOM         27164         N         ALA         P         6         51,571         33,118         1,7223         1,00         93,50           ATOM         27166         CA         ALA         P         6         51,624         33,994         18,388         1,00         94,26           ATOM         27167         O         ALA         P         6         52,664         35,098         18,204         1,00         95,74           ATOM         27167         O         ALA         P         6         51,949         19,076         1,00         95,74           ATOM         27168         CB         ALA         P         6         51,949         19,076         1,00         95,66           ATOM         27170         CA         ASN         P         7         54,376         36,081         1,7064         1,00         99,30           ATOM         27172         CA         ASN         P         7         54,611         37,862         15,169         1,00         99,30										
ATOM         27163         CC2         THR         P         5         52,988         33,870         14.014         1,00         89.73           ATOM         27166         C         ALA         P         6         51.571         33.118         17.223         1.00         94.26           ATOM         27166         C         ALA         P         6         52.684         33.994         18.388         1.00         94.26           ATOM         27166         C         ALA         P         6         52.687         35.098         18.204         1.00         95.78           ATOM         27169         N         ALA         P         6         52.837         35.949         19.076         1.00         92.58           ATOM         27170         CA         ASN         P         7         53.359         18.204         1.00         99.23           ATOM         27171         CA         ASN         P         7         54.376         36.081         16.770         1.00         9.94           ATOM         27173         CB         ASN         P         7         55.655         35.389         1.6.271         1.00101.66										
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ATOM 27166 C ALA P 6 52.664 35.098 18.204 1.00 95.78 ATOM 27168 CB ALA P 6 52.837 35.949 19.076 1.00 95.74 ATOM 27168 CB ALA P 6 51.940 33.176 19.076 1.00 92.58 ATOM 27169 N ASN P 7 53.350 35.084 17.064 1.00 97.66 ATOM 27170 CA ASN P 7 54.611 37.862 15.791 1.00 99.48 ATOM 27171 CC ASN P 7 54.611 37.862 15.169 1.00 99.30 ATOM 27173 CB ASN P 7 55.655 35.389 16.271 1.00101.66 ATOM 27174 CG ASN P 7 55.655 35.389 16.271 1.00101.66 ATOM 27175 ODI ASN P 7 55.655 35.389 16.271 1.00101.66 ATOM 27176 ND2 ASN P 7 57.662 37.256 15.741 1.00101.69 ATOM 27177 N	-									
ATOM 27168 CB ALA P 6 52.837 35.949 19.076 1.00 95.74 ATOM 27168 CB ALA P 6 51.940 33.176 19.637 1.00 92.58 ATOM 27170 CA ASN P 7 53.350 35.084 17.064 1.00 97.66 ATOM 27171 C ASN P 7 53.350 35.084 17.064 1.00 97.66 ATOM 27171 C ASN P 7 54.376 36.081 16.770 1.00 99.48 ATOM 27172 C ASN P 7 54.376 36.081 16.770 1.00 99.48 ATOM 27173 CB ASN P 7 55.655 35.389 16.271 1.00101.66 ATOM 27174 CG ASN P 7 55.655 35.389 16.271 1.00101.66 ATOM 27175 ODI ASN P 7 55.655 35.389 16.271 1.00101.66 ATOM 27176 ND2 ASN P 7 57.062 37.256 15.714 1.00104.09 ATOM 27176 ND2 ASN P 7 57.062 37.256 15.714 1.00104.09 ATOM 27177 N GLY P 8 52.566 36.966 15.437 1.00102.90 ATOM 27178 CA GLY P 8 51.967 37.859 14.466 1.00100.26 ATOM 27179 C GLY P 8 51.742 37.273 13.087 1.00100.06 ATOM 27180 O GLY P 8 50.731 37.567 12.448 1.00 99.53 ATOM 27181 N THR P 9 52.576 35.843 11.298 1.00100.31 ATOM 27182 CA THR P 9 52.576 35.843 11.298 1.00100.33 ATOM 27183 C THR P 9 52.576 35.843 11.298 1.00100.33 ATOM 27185 CB THR P 9 52.576 35.843 11.298 1.00100.33 ATOM 27186 CG THR P 9 51.308 34.966 11.216 1.00100.06 ATOM 27187 CG2 THR P 9 52.576 35.801 34.966 11.216 1.00100.06 ATOM 27187 CG2 THR P 9 53.794 35.001 10.969 1.00100.26 ATOM 27189 CA ALA P 10 49.705 33.733 8.621 1.009.99.94 ATOM 27189 CA ALA P 10 49.705 33.733 8.621 1.009.96.83 ATOM 27199 C ALA P 10 49.705 33.733 8.621 1.009.96.83 ATOM 27199 C ALA P 10 49.705 33.733 8.621 1.009.96.80 ATOM 27199 C ALA P 10 49.705 33.733 8.621 1.009.96.80 ATOM 27197 CB ALA P 10 49.705 33.733 8.621 1.009.96.80 ATOM 27197 CB ALA P 10 49.705 33.733 8.621 1.009.96.80 ATOM 27199 C ALA P 10 49.705 33.733 8.621 1.009.96.80 ATOM 27199 C ALA P 10 49.705 33.733 8.621 1.009.96.80 ATOM 27199 C ALA P 10 49.705 33.733 8.621 1.009.96.80 ATOM 27199 C ALA P 10 49.705 33.733 8.621 1.009.96.80 ATOM 27190 C ALA P 10 49.705 33.733 8.621 1.009.96.80 ATOM 27202 C ARO PRO P 12 44.800 33.339 5.455 1.009.95.96 ATOM 27203 C BALA P 10 49.705 33.733 8.621 1.009.96.80 ATOM 27207 C D FRO P 12 44.800 33.339 5.455 1.009.93.31 ATOM 27207 C D FRO P 12 44.800 33										
ATOM   27168   CB   ALA   P   6   51,940   33.176   19.637   1.00   92.58   ATOM   27170   CA   ASN   P   7   53.350   35.084   17.064   1.00   97.66   ATOM   27171   C   ASN   P   7   54.376   36.081   16.770   1.00   99.48   ATOM   27172   C   ASN   P   7   54.376   36.081   16.770   1.00   99.48   ATOM   27173   CB   ASN   P   7   55.655   37.056   15.719   1.00   99.30   ATOM   27174   CG   ASN   P   7   55.655   35.389   16.271   1.00101.66   ATOM   27175   DI   ASN   P   7   57.662   37.256   16.422   1.00102.82   ATOM   27176   ND2   ASN   P   7   57.766   37.256   15.714   1.00104.09   ATOM   27177   ND   ASN   P   7   57.766   35.892   17.354   1.00102.90   ATOM   27177   ND   GLY   P   8   51.967   37.859   14.466   1.00100.26   ATOM   27178   CA   GLY   P   8   51.742   37.273   13.087   1.00100.06   ATOM   27180   O   GLY   P   8   51.742   37.273   13.087   1.00100.05   ATOM   27180   O   GLY   P   8   50.731   37.567   12.464   1.009.99.58   ATOM   27181   N   THR   P   9   52.556   35.843   11.298   1.00100.31   ATOM   27183   C   THR   P   9   52.556   35.843   11.298   1.00100.31   ATOM   27186   O   GLY   P   8   50.731   37.567   12.448   1.00   99.58   ATOM   27186   O   GLY   P   8   50.731   37.567   12.448   1.00   99.58   ATOM   27186   O   GLY   P   8   50.731   37.567   12.448   1.00   99.58   ATOM   27186   O   GLY   P   S   50.731   37.567   12.448   1.00100.03   ATOM   27187   CG2   THR   P   9   51.056   34.149   12.102   1.00   09.94   ATOM   27187   CG2   THR   P   9   53.801   34.666   9.993   1.000   09.94   ATOM   27187   CG2   THR   P   9   53.801   34.669   9.492   1.00100.04   ATOM   27190   C   ALA   P   10   49.302   34.366   9.993   1.00   98.33   ATOM   27191   O   ALA   P   10   49.302   34.366   9.993   1.00   98.33   ATOM   27191   O   ALA   P   10   49.736   34.117   7.630   1.00   99.59   ATOM   27192   CB   ALA   P   10   49.302   37.33   36.621   1.00   99.59   ATOM   27190   CC   ALA   P   10   49.405   30.333   5.465   1.00   90.95   ATOM   27190   CC   ALA										
ATOM 27169 N ASN P 7 54.376 35.084 17.064 1.00 97.66 ATOM 27171 CA ASN P 7 54.376 36.081 16.770 1.00 99.48 ATOM 27171 C ASN P 7 53.859 37.056 15.719 1.00 99.30 ATOM 27173 CA ASN P 7 54.611 37.862 15.169 1.00 99.30 ATOM 27174 CG ASN P 7 54.611 37.862 15.169 1.00 99.30 ATOM 27175 OD1 ASN P 7 56.894 36.262 16.422 1.00101.66 ATOM 27176 ND2 ASN P 7 57.062 37.256 15.714 1.00101.09 ATOM 27177 N GLY P 8 52.566 36.966 15.437 1.00 99.33 ATOM 27178 CA GLY P 8 51.967 37.889 14.466 1.00102.09 ATOM 27179 C GLY P 8 51.967 37.889 14.466 1.00100.06 ATOM 27180 O GLY P 8 51.742 37.273 13.087 1.00100.06 ATOM 27181 N THR P 9 52.576 35.843 11.298 1.00100.33 ATOM 27182 CA THR P 9 52.556 36.452 12.621 1.00100.33 ATOM 27183 C THR P 9 52.556 36.452 12.621 1.00100.33 ATOM 27186 CG THR P 9 51.056 34.149 12.102 1.00 99.94 ATOM 27186 CG THR P 9 53.794 35.001 10.969 1.00100.04 ATOM 27188 N ALA P 10 49.302 34.366 11.216 1.00100.04 ATOM 27189 CA ALA P 10 49.302 34.366 9.993 1.009.93 ATOM 27189 CA ALA P 10 49.302 34.366 9.993 1.00 98.33 ATOM 27190 C ALA P 10 49.736 34.117 7.630 1.00 99.59 ATOM 27191 O ALA P 10 49.736 34.117 7.630 1.00 99.59 ATOM 27191 C ALA P 10 49.736 34.117 7.630 1.00 98.20 ATOM 27197 CB ILE P 11 46.408 32.278 7.025 1.00 96.68 ATOM 27198 CG ILE P 11 46.408 30.218 7.550 1.00 96.50 ATOM 27199 CC A PRO P 12 44.800 33.339 5.465 1.00100.34 ATOM 27190 C BLE P 11 47.875 32.029 7.366 1.00 98.50 ATOM 27191 O PRO P 12 44.800 33.339 5.465 1.00 98.50 ATOM 27192 CB ALA P 10 49.736 34.117 7.630 1.00 99.50 ATOM 27193 C PRO P 12 44.800 33.339 5.465 1.00 99.50 ATOM 27190 CD LE P 11 47.695 29.795 6.287 1.00 90.56 ATOM 27202 CA PRO P 12 44.800 33.339 5.465 1.00 90.56 ATOM 27203 C PRO P 12 44.800 33.339 5.465 1.00 90.53 ATOM 27204 C PRO P 12 44.800 33.339 5.465 1.00 90.56 ATOM 27207 CD PRO P 12 44.800 33.339 5.465 1.00 90.56 ATOM 27207 CD PRO P 12 44.800 33.339 5.465 1.00 90.56 ATOM 27207 CD PRO P 12 44.800 33.339 5.465 1.00 90.56 ATOM 27207 CD PRO P 12 44.800 33.339 5.465 1.00 90.56 ATOM 27207 CD PRO P 12 44.800 33.399 5.465 1.00 90.56 ATOM 272	•		-		_					
ATOM 27171 C ASN P 7 54.376 36.081 16.770 1.00 99.48 ATOM 27172 O ASN P 7 53.859 37.056 15.719 1.00 99.30 ATOM 27172 O ASN P 7 54.611 37.862 15.169 1.00 99.23 ATOM 27173 CB ASN P 7 55.655 35.389 16.271 1.00101.02.82 ATOM 27175 OD1 ASN P 7 55.655 35.389 16.271 1.00101.02.82 ATOM 27176 ND2 ASN P 7 57.062 37.256 15.714 1.00102.82 ATOM 27176 ND2 ASN P 7 57.062 37.256 15.714 1.00102.82 ATOM 27177 N GLY P 8 52.566 36.966 15.437 1.00102.82 ATOM 27178 CA GLY P 8 51.742 37.859 14.466 1.00100.26 ATOM 27180 O GLY P 8 51.742 37.859 14.466 1.00100.26 ATOM 27181 N THR P 9 52.577 36.452 12.621 1.00100.26 ATOM 27181 N THR P 9 52.576 35.842 11.298 11.00100.33 ATOM 27182 CA THR P 9 52.556 35.849 11.298 11.00100.33 ATOM 27184 O THR P 9 51.056 34.149 12.102 1.00 99.58 ATOM 27186 CB THR P 9 51.056 34.149 12.102 1.00 99.25 ATOM 27186 CG THR P 9 51.056 34.149 12.102 1.00 99.25 ATOM 27186 CG THR P 9 53.091 34.666 11.216 1.00100.26 ATOM 27187 CG2 THR P 9 53.091 34.669 11.216 1.00100.28 ATOM 27188 N ALA P 10 49.302 34.366 9.993 1.00 98.39 ATOM 27189 CA ALA P 10 49.302 34.366 9.993 1.00 98.30 ATOM 27190 C ALA P 10 49.302 34.366 9.993 1.00 98.30 ATOM 27191 C ALA P 10 49.302 34.366 9.993 1.00 98.30 ATOM 27191 C ALA P 10 49.302 34.366 9.993 1.00 98.30 ATOM 27191 C ALA P 10 49.302 34.366 9.993 1.00 98.30 ATOM 27191 C ALA P 10 49.302 34.366 9.993 1.00 98.30 ATOM 27191 C ALA P 10 49.302 34.366 9.993 1.00 98.30 ATOM 27191 C B ALA P 10 49.302 34.366 9.993 1.00 98.30 ATOM 27191 C C B ALA P 10 49.302 34.366 9.993 1.00 98.30 ATOM 27190 C C ALA P 10 49.302 34.366 9.993 1.00 98.30 ATOM 27191 C B ALA P 10 49.302 34.366 9.993 1.00 98.30 ATOM 27191 C C B ALA P 10 49.302 34.366 9.993 1.00 98.30 ATOM 27191 C C B ALA P 10 49.302 34.366 9.993 1.00 98.30 ATOM 27190 C C ALA P 10 49.302 34.366 9.993 1.00 98.30 ATOM 27190 C C ALA P 10 49.302 34.366 9.993 1.00 98.30 ATOM 27190 C C ALA P 10 49.302 34.366 9.993 1.00 98.30 ATOM 27190 C C ALA P 10 49.302 34.366 9.993 1.00 98.30 ATOM 27190 C C ALA P 10 49.403 30.304 4.903 0.00 98.57 ATOM 27200 C D ROP P 12 44.800 33.										
ATOM 27171 C ASN P 7 53.859 37.056 15.719 1.00 99.30 ATOM 27173 CB ASN P 7 54.611 37.862 15.169 1.00 99.23 ATOM 27173 CB ASN P 7 55.655 35.389 16.271 1.00101.66 ATOM 27176 ND2 ASN P 7 57.062 37.256 15.714 1.00102.80 ATOM 27176 ND2 ASN P 7 57.062 37.256 15.714 1.00102.90 ATOM 27177 N GLY P 8 52.566 35.892 17.354 1.00102.90 ATOM 27178 CA GLY P 8 51.967 37.859 14.466 1.00102.26 ATOM 27178 CA GLY P 8 51.967 37.859 14.466 1.00100.26 ATOM 27178 CA GLY P 8 51.742 37.273 13.087 1.00100.06 ATOM 27180 O GLY P 8 50.731 37.567 12.448 1.00100.31 ATOM 27181 N THR P 9 52.556 35.843 11.298 1.00100.33 ATOM 27183 C THR P 9 51.308 34.966 11.216 1.00100.33 ATOM 27183 C THR P 9 51.308 34.966 11.216 1.00100.23 ATOM 27185 CB THR P 9 53.794 35.001 10.969 1.00100.28 ATOM 27186 CG THR P 9 53.891 34.619 9.492 1.00100.33 ATOM 27188 N ALA P 10 50.531 35.333 10.149 1.00100.45 ATOM 27188 N ALA P 10 49.302 34.366 9.993 1.00 98.33 ATOM 27190 C ALA P 10 49.302 34.366 9.993 1.00 98.33 ATOM 27191 C ALA P 10 49.302 34.366 9.993 1.00 98.33 ATOM 27191 O ALA P 10 49.706 33.7373 8.621 1.00 98.69 ATOM 27191 C ALA P 10 49.706 33.7373 8.621 1.00 98.69 ATOM 27191 C ALA P 10 49.705 33.733 8.621 1.00 98.69 ATOM 27192 CB ALA P 10 49.706 33.733 8.621 1.00 98.57 ATOM 27194 CA LLE P 11 48.207 32.754 8.585 1.00 98.57 ATOM 27195 C LLE P 11 48.207 32.754 8.585 1.00 98.57 ATOM 27195 C LLE P 11 48.207 32.754 8.585 1.00 98.57 ATOM 27196 CB ALA P 10 49.736 34.117 7.630 1.00 98.57 ATOM 27197 CB LLE P 11 48.207 32.754 8.585 1.00 98.57 ATOM 27190 C ALA P 10 49.736 34.117 7.630 1.00 98.57 ATOM 27192 CB ALA P 10 49.736 34.117 7.630 1.00 98.57 ATOM 27192 CB ALA P 10 49.736 34.117 7.630 1.00 98.57 ATOM 27192 CB ALA P 10 49.736 34.117 7.630 1.00 98.57 ATOM 27192 CB ALA P 10 49.736 34.117 7.630 1.00 98.57 ATOM 27192 CB ALA P 10 49.736 34.117 7.630 1.00 98.57 ATOM 27202 CA PRO P 12 44.800 33.339 5.465 1.00 91.30 91.31 ATOM 27202 CB PRO P 12 44.800 33.339 5.465 1.00 91.31 ATOM 27202 CB PRO P 12 44.800 33.304 5.925 1.00 91.31 ATOM 27202 CB PRO P 12 45.068 34.209 4.244 1.00 90.95										
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ATOM 27174 CG ASN P 7 55.655 35.389 16.271 1.00101.66 ATOM 27175 OD1 ASN P 7 57.062 37.256 16.422 1.00102.82 ATOM 27176 ND2 ASN P 7 57.062 37.256 15.714 1.00102.90 ATOM 27177 N GLY P 8 52.566 36.966 15.437 1.00102.90 ATOM 27178 CA GLY P 8 52.566 36.966 15.437 1.00102.90 ATOM 27179 C GLY P 8 51.967 37.859 14.466 1.00100.26 ATOM 27180 O GLY P 8 51.967 37.859 14.466 1.00100.26 ATOM 27181 N THR P 9 52.677 36.452 12.621 1.00100.31 ATOM 27182 CA THR P 9 52.657 36.452 12.621 1.00100.33 ATOM 27183 C THR P 9 52.556 35.843 11.298 1.00100.33 ATOM 27184 O THR P 9 51.056 34.149 12.102 1.00 99.94 ATOM 27185 CB THR P 9 53.794 35.001 10.969 1.00100.28 ATOM 27186 OGI THR P 9 53.801 34.6619 12.102 1.00 99.94 ATOM 27188 N ALA P 10 50.531 35.133 10.149 1.00 99.29 ATOM 27189 CA ALA P 10 49.302 34.366 9.993 1.00 99.92 ATOM 27190 C ALA P 10 49.302 34.366 9.993 1.00 99.93 ATOM 27191 O ALA P 10 49.302 34.366 9.993 1.00 98.69 ATOM 27192 CB ALA P 10 49.302 34.366 9.993 1.00 98.69 ATOM 27193 N ILE P 11 48.207 32.754 8.585 1.00 98.57 ATOM 27194 CA ILE P 11 46.408 32.278 7.025 1.00 99.50 ATOM 27195 C ILE P 11 46.408 32.278 7.025 1.00 99.50 ATOM 27197 CB ALA P 10 49.302 34.366 9.993 1.00 98.20 ATOM 27199 CB ALA P 10 49.302 34.366 9.993 1.00 98.20 ATOM 27199 CB ALA P 10 49.302 34.366 9.993 1.00 98.20 ATOM 27190 C ALA P 10 49.302 34.366 9.993 1.00 98.20 ATOM 27191 CB ALA P 10 49.302 34.366 9.993 1.00 98.20 ATOM 27192 CB ALA P 10 49.302 34.366 9.993 1.00 98.20 ATOM 27193 C B ALA P 10 49.302 34.366 9.993 1.00 98.20 ATOM 27190 C B ALA P 10 49.303 34.304 5.925 1.00 96.68 ATOM 27191 CB ALA P 10 49.302 34.306 9.993 1.00 99.50 ATOM 27192 CB ALA P 10 49.303 34.304 5.925 1.00 99.50 ATOM 27193 C B ALA P 10 49.303 34.304 5.925 1.00 99.50 ATOM 27190 C B ALA P 10 49.303 34.304 5.925 1.00 99.50 ATOM 27190 C B ALA P 10 49.303 34.304 5.925 1.00 99.50 ATOM 27190 C B ALA P 10 49.303 34.304 5.925 1.00 99.50 ATOM 27210 C B ALA P 10 49.303 34.304 5.925 1.00 99.50 ATOM 27210 C B ALA P 10 49.305 33.3004 5.925 1.00 99.50 ATOM 27210 C C PRO P 12 44.800 33.333 5.434 1.										
ATOM 27176	MOTA	27173	CB					35.389	16.271	
ATOM 27177 N GLY P 8 52.566 36.965 15.437 1.00102.90 ATOM 27178 CA GLY P 8 52.566 36.965 15.437 1.00102.90 ATOM 27178 CA GLY P 8 51.967 37.859 14.466 1.00100.26 ATOM 27179 C GLY P 8 51.967 37.859 14.466 1.00100.26 ATOM 27180 O GLY P 8 51.742 37.273 13.087 1.00100.06 ATOM 27181 N THR P 9 52.677 36.452 12.621 1.00100.31 ATOM 27182 CA THR P 9 52.677 36.452 12.621 1.00100.31 ATOM 27183 C THR P 9 52.556 35.843 11.298 1.00100.33 ATOM 27184 O THR P 9 51.308 34.966 11.216 1.00100.33 ATOM 27185 CB THR P 9 51.056 34.149 12.102 1.00 99.94 ATOM 27186 OG1 THR P 9 54.973 35.763 11.266 1.00100.28 ATOM 27187 CG2 THR P 9 53.801 34.619 9.492 1.00100.45 ATOM 27188 N ALA P 10 50.531 35.133 10.149 1.000 99.29 ATOM 27189 CA ALA P 10 49.302 34.366 9.993 1.00 99.38 ATOM 27190 C ALA P 10 49.736 34.117 7.630 1.00 99.50 ATOM 27191 O ALA P 10 49.736 34.117 7.630 1.00 99.50 ATOM 27193 N TLE P 11 48.207 32.754 8.585 1.00 96.68 ATOM 27193 N TLE P 11 48.207 32.754 8.585 1.00 96.61 ATOM 27195 C TLE P 11 46.408 32.278 7.025 1.00 96.91 ATOM 27197 CB TLE P 11 49.549 30.228 7.908 1.00100.74 ATOM 27197 CB TLE P 11 49.549 30.228 7.908 1.00100.74 ATOM 27199 CG TLE P 11 49.549 30.228 7.908 1.00100.74 ATOM 27190 C TLE P 11 44.352 32.029 7.366 1.00100.74 ATOM 27197 CB TLE P 11 49.549 30.228 7.908 1.00100.73 ATOM 27190 C TLE P 11 49.549 30.228 7.908 1.00100.74 ATOM 27190 C TLE P 11 49.549 30.228 7.908 1.00100.74 ATOM 27190 C TLE P 11 49.549 30.228 7.908 1.00100.73 ATOM 27201 C PRO P 12 44.800 33.339 5.465 1.00 90.53 ATOM 27202 C B PRO P 12 44.352 30.987 5.265 1.00 90.56 ATOM 27203 C PRO P 12 44.352 30.987 5.265 1.00 90.95 ATOM 27204 C PRO P 12 44.352 30.987 5.265 1.00 90.95 ATOM 27205 CB PRO P 12 44.352 30.987 5.265 1.00 90.96 ATOM 27206 CG PRO P 12 44.352 30.987 5.265 1.00 90.96 ATOM 27207 CD PRO P 12 44.352 30.987 5.265 1.00 90.96 ATOM 27208 N TLE P 13 42.379 30.649 3.121 1.00 84.66 ATOM 27212 CB TLE P 13 42.379 30.649 3.121 1.00 88.44 ATOM 27212 CB TLE P 13 42.379 30.649 3.121 1.00 88.44 ATOM 27212 CB TLE P 13 42.379 30.649 3.121 1.00 88.44	ATOM	27174	CG	ASN .	P	7	56.894	36.262	16.422	1.00102.82
ATOM 27177 N GLY P 8 51.967 37.859 14.466 1.00100.26   ATOM 27179 C GLY P 8 51.742 37.273 13.087 1.00100.06   ATOM 27180 O GLY P 8 51.742 37.273 13.087 1.00100.06   ATOM 27181 N THR P 9 52.677 36.452 12.621 1.00100.33   ATOM 27183 C THR P 9 52.556 35.843 11.298 1.00100.33   ATOM 27183 C THR P 9 52.556 35.843 11.298 1.00100.33   ATOM 27185 CB THR P 9 51.056 34.149 12.102 1.00100.28   ATOM 27185 CB THR P 9 51.056 34.149 12.102 1.00100.28   ATOM 27186 OG1 THR P 9 53.794 35.001 10.969 1.00100.28   ATOM 27187 CG2 THR P 9 53.801 34.619 9.492 1.00100.45   ATOM 27188 N ALA P 10 50.531 35.133 10.149 1.00 99.29   ATOM 27189 CA ALA P 10 49.302 34.366 9.993 1.00 98.33   ATOM 27190 C ALA P 10 49.302 34.366 9.993 1.00 98.33   ATOM 27191 O ALA P 10 49.736 34.117 7.630 1.00 98.69   ATOM 27193 N ILE P 11 48.207 32.754 8.585 1.00 98.57   ATOM 27195 CB ALA P 10 49.736 34.117 7.630 1.00 98.57   ATOM 27197 CB ILE P 11 48.807 32.754 8.585 1.00 98.57   ATOM 27197 CB ILE P 11 48.808 30.516 7.550 1.00100.78   ATOM 27199 C TILE P 11 48.808 30.516 7.550 1.00100.78   ATOM 27199 CB ILE P 11 48.808 30.516 7.550 1.00100.79   ATOM 27199 CC ILE P 11 49.549 30.228 7.908 1.00100.78   ATOM 27199 CB ILE P 11 49.549 30.228 7.908 1.00100.78   ATOM 27197 CB ILE P 11 49.549 30.228 7.908 1.00100.79   ATOM 27197 CB ILE P 11 49.549 30.228 7.908 1.00100.79   ATOM 27197 CB ILE P 11 49.549 30.228 7.908 1.00100.74   ATOM 27198 CG ILE P 11 49.549 30.228 7.908 1.00100.74   ATOM 27200 CD1 ILE P 11 49.549 30.228 7.908 1.00100.74   ATOM 27201 N PRO P 12 44.800 33.339 5.465 1.00 90.13   ATOM 27202 CA PRO P 12 44.800 33.339 5.465 1.00 90.13   ATOM 27203 C PRO P 12 44.352 30.987 5.265 1.00 90.56   ATOM 27204 O PRO P 12 44.352 30.987 5.265 1.00 90.56   ATOM 27205 CB PRO P 12 44.352 30.987 5.265 1.00 90.96   ATOM 27207 CD PRO P 12 44.352 30.987 5.265 1.00 90.96   ATOM 27208 N ILE P 13 42.379 30.649 31.21 1.00 81.44   ATOM 27207 CD PRO P 12 44.352 30.987 5.265 1.00 90.96   ATOM 27207 CD PRO P 12 44.352 30.987 5.265 1.00 90.96   ATOM 27207 CD PRO P 12 47.157 33.420 4.93	MOTA	27175					57.062	37.256		1.00104.09
ATOM 27178 CA GLY P 8 51.967 37.859 14.466 1.00100.26 ATOM 27179 C GLY P 8 51.742 37.273 13.087 1.00100.06 ATOM 27181 N THR P 9 52.567 36.452 12.621 1.00100.31 ATOM 27182 CA THR P 9 52.556 35.843 11.298 1.00100.33 ATOM 27183 C THR P 9 52.556 35.843 11.298 1.00100.33 ATOM 27184 O THR P 9 51.308 34.966 11.216 1.00100.05 ATOM 27185 CB THR P 9 51.308 34.966 11.216 1.00100.05 ATOM 27186 CG1 THR P 9 53.794 35.001 10.969 1.00100.28 ATOM 27187 CG2 THR P 9 53.794 35.001 10.969 1.00100.28 ATOM 27188 N ALA P 10 50.531 35.133 10.149 1.00 99.29 ATOM 27189 CA ALA P 10 49.302 34.366 9.993 1.00 99.29 ATOM 27190 C ALA P 10 49.302 34.366 9.993 1.00 99.83 ATOM 27191 O ALA P 10 49.302 34.366 9.993 1.00 99.58 ATOM 27192 CB ALA P 10 49.736 34.117 7.630 1.00 99.59 ATOM 27193 N ILE P 11 48.207 32.754 8.585 1.00 98.57 ATOM 27195 C ILE P 11 46.408 35.245 10.325 1.00 98.57 ATOM 27196 O ILE P 11 46.408 32.278 7.025 1.00 98.98 ATOM 27197 CB ILE P 11 48.806 30.516 7.550 1.00100.74 ATOM 27198 CG1 ILE P 11 48.806 30.516 7.550 1.00100.74 ATOM 27199 CG2 ILE P 11 49.549 30.228 7.908 1.00100.74 ATOM 27190 C DI ILE P 11 49.549 30.228 7.908 1.00100.74 ATOM 27200 CD1 ILE P 11 49.549 30.228 7.908 1.00100.74 ATOM 27201 N PRO P 12 44.800 33.333 5.131 1.00 90.13 ATOM 27202 CB PRO P 12 44.800 33.333 5.131 1.00 90.13 ATOM 27203 C PRO P 12 44.800 33.333 5.131 1.00 90.13 ATOM 27204 C PRO P 12 44.800 33.333 5.131 1.00 90.13 ATOM 27205 CB PRO P 12 44.800 33.333 5.131 1.00 90.13 ATOM 27207 CD PRO P 12 44.800 33.333 95.465 1.00 93.47 ATOM 27208 N ILE P 13 44.800 33.333 5.361 3.687 1.00 90.96 ATOM 27207 CD PRO P 12 44.800 33.333 4.420 4.244 1.00 90.96 ATOM 27208 C PRO P 12 44.800 33.333 4.328 1.00 87.19 ATOM 27201 C ILE P 13 42.379 30.649 3.121 1.00 90.13 ATOM 27202 CA PRO P 12 44.800 33.333 95.465 1.00 93.31 ATOM 27203 C PRO P 12 44.302 32.407 4.703 1.00 89.10 ATOM 27204 C D PRO P 12 44.302 32.407 4.703 1.00 89.10 ATOM 27210 C ILE P 13 42.379 30.649 3.121 1.00 88.44 ATOM 27212 CB ILE P 13 42.379 30.649 3.121 1.00 88.466 ATOM 27213 CG1 ILE P 13 42.379 30.649 3.1	MOTA	27176	ND2	ASN	Ρ	7	57.766	35.892		1.00102.90
ATOM 27180			N							
ATOM 27180 O GLY P 8 50.731 37.567 12.448 1.00 99.58 ATOM 27181 N THR P 9 52.677 36.452 12.621 1.00100.31 ATOM 27183 C THR P 9 52.556 35.843 11.298 1.00100.33 ATOM 27183 C THR P 9 51.308 34.966 11.216 1.00100.05 ATOM 27184 O THR P 9 51.308 34.966 11.216 1.00100.05 ATOM 27185 CB THR P 9 51.056 34.149 12.102 1.00 99.94 ATOM 27186 OGI THR P 9 53.794 35.001 10.969 1.00100.28 ATOM 27187 CG2 THR P 9 53.801 34.619 9.492 1.00100.45 ATOM 27188 N ALA P 10 50.531 35.133 10.149 1.00 99.29 ATOM 27189 CA ALA P 10 49.302 34.366 9.993 1.00 98.33 ATOM 27190 C ALA P 10 49.302 34.366 9.993 1.00 98.33 ATOM 27191 O ALA P 10 49.736 34.117 7.630 1.00 99.50 ATOM 27192 CB ALA P 10 49.736 34.117 7.630 1.00 99.50 ATOM 27193 N ILE P 11 48.207 32.754 8.585 1.00 98.57 ATOM 27194 CA ILE P 11 48.207 32.754 8.585 1.00 98.57 ATOM 27195 C ILE P 11 46.408 32.278 7.025 1.00 98.58 ATOM 27197 CB ILE P 11 46.408 32.278 7.025 1.00 98.93 ATOM 27197 CB ILE P 11 48.806 30.516 7.550 1.00100.40 ATOM 27197 CB ILE P 11 48.806 30.516 7.550 1.00100.74 ATOM 27197 CB ILE P 11 49.549 30.228 7.908 1.00100.74 ATOM 27202 CD TILE P 11 49.549 30.228 7.908 1.00100.74 ATOM 27202 CD PRO P 12 44.800 33.339 5.465 1.00 90.56 ATOM 27202 CD PRO P 12 44.800 33.339 5.465 1.00 90.56 ATOM 27202 CD PRO P 12 44.800 33.339 5.465 1.00 90.56 ATOM 27203 C PRO P 12 44.800 33.339 5.465 1.00 90.13 ATOM 27204 O PRO P 12 44.800 33.339 5.465 1.00 90.13 ATOM 27207 CD PRO P 12 44.800 33.339 5.465 1.00 90.13 ATOM 27207 CD PRO P 12 44.800 33.339 5.465 1.00 90.13 ATOM 27208 N ILE P 13 42.702 32.407 4.703 1.00 90.96 ATOM 27207 CD PRO P 12 44.800 33.339 5.465 1.00 90.36 ATOM 27208 C PRO P 12 44.800 33.339 5.465 1.00 90.31 ATOM 27207 CD PRO P 12 44.800 33.339 5.465 1.00 90.31 ATOM 27202 CD PRO P 12 44.800 33.339 5.465 1.00 90.31 ATOM 27203 CD PRO P 12 44.800 33.339 5.465 1.00 90.31 ATOM 27204 O PRO P 12 44.800 33.339 5.465 1.00 90.31 ATOM 27203 CD PRO P 12 44.800 33.339 5.465 1.00 90.31 ATOM 27204 CD PRO P 12 44.800 33.339 5.465 1.00 90.31 ATOM 27203 CD PRO P 12 44.800 33.339 5.465 1.00 90.31 ATOM 2	MOTA									
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ATOM 27197 CB ILE P 11	MOTA	27195	C	ILE :	₽	11	46.408	32.278	7.025	
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ATOM 27215 CD1 ILE P 13 38.444 33.287 4.892 1.00 77.12	MOTA		CG1				39.854	32.807		
	MOTA									
ATOM 27216 N GLY P 14 41.933 29.429 2.847 1.00 88.58			CD1							
	ATOM	27216	N	GLY :	₽	14	41.933	29.429	2.847	1.00 88.58

MOTA	27217	CA	GLY P	14	42.479	28.694	1.718	1.00 87.48
MOTA	27218	С	GLY P	14	43.799	28.048	2.093	1.00 86.00
ATOM	27219	ō	GLY P	14	44.519	27.532	1.241	1.00 85.06
							3.385	
ATOM	27220	N	GLY P	15	44.107	28.076		
MOTA	27221	.CA	GLY P	15	45.348	27.506	3.866	1.00 86.19
MOTA	27222	C	GLY P	15	46.447	28.537	3.734	1.00 86.99
MOTA	27223	0	GLY P	15	46.173	29.733	3.641	1.00 87.28
MOTA	27224	N	GLY P	16	47.693	28.084	3.725	1.00 87.06
ATOM	27225	CA	GLY P	16	48.796	29.010	3.588	1.00 87.71
MOTA	27226	C	GLY P	16	50.138	28.417	3.953	1.00 88.57
				16	50.456	27.282		
ATOM	27227	0	GLY P				3.583	
MOTA	27228	N	SER P	17	50.926	29.190	4.690	1.00 88.47
MOTA	27229	CA	SER P	17	52.249	28.757	5.092	1.00 89.90
MOTA	27230	С	SER P	17	52.874	29.813	5.984	1.00 90.15
ATOM	27231	0	SER P	17	52.844	31.000	5.661	1.00 89.88
MOTA	27232	CB	SER P	17	53.115	28.555	3.855	1.00 91.10
MOTA	27233	OG	SER P	17	53.161	29.744	3.086	1.00 93.86
MOTA	27234	Ŋ	ALA P	18	53.446	29.375	7.102	1.00 91.25
		-	ALA P	18	54.069	30.293	8.049	1.00 92.19
MOTA	27235	CA						
MOTA	27236	C	ALA P	18	55.239	29.674	8.812	1.00 92.34
ATOM	27237	0	ALA P	18	55.315	28.457	8.994	1.00 91.33
MOTA	27238	CB	ALA P	18	53.021	30.810	9.035	1.00 90.85
MOTA	27239	N	ASN P	19	56.143	30.537	9.260	1.00 92.44
MOTA	27240	CA	ASN P	19	57.316	30.120	10.008	1.00 92.82
ATOM	27241	C	ASN P	19	57.088	30.304	11.498	1.00 93.47
ATOM	27242	ŏ	ASN P	19	56.853	31.418	11.971	1.00 93.51
_	27243	CB	ASN P	19	58.524	30.951	9.590	1.00 93.46
ATOM							8.293	
MOTA	27244	CG	ASN P	1.9	59.139	30.487		
ATOM	27245	OD1	ASN P	19	58.442	30.163	7.326	1.00 95.02
MOTA	27246	ND2	ASN P	19	60.467	30.470	8.258	1.00 96.93
MOTA	27247	N	VAL P	20	57.165	29.212	12.242	1.00 93.54
MOTA	27248	CA	VAL P	20	56.978	29.282	13.679	1.00 94.91
MOTA	27249	C	VAL P	20	58.352	29.207	14.347	1.00 96.53
ATOM	27250	ō	VAL P	20	58.812	28.118	14.704	1.00 97.91
ATOM	27251	СВ	VAL P	20	56.105	28.115	14.171	1.00 94.17
			VAL P	20	55.594	28.396	15.579	1.00 93.07
MOTA	27252	CG1						
MOTA	27253	CG2	VAL P	20	54.956	27.899	13.209	
MOTA	27254	N	TYR P	21	59.008	30.358	14.505	1.00 96.03
MOTA	27255	CA	TYR P	21	60.329	30.404	15.133	1.00 94.37
MOTA	27256	С	TYR P	21	60.215	30.206	16.644	1.00 95.62
ATOM	27257	Ο,	TYR P	21	60.421	31.139	17.412	1.00 96.78
MOTA	27258	CB	TYR P	21	61.009	31.747	14.863	1.00 90.05
MOTA	27259	CG	TYR P	21	61.008	32.162	13.419	1.00 86.91
ATOM	27260	CD1	TYR P	21	59.909	32.803	12.856	1.00 84.88
MOTA	27261	CD2	TYR P	21	62.100	31.894	12.604	1.00 88.15
				21	59.898	33.164	11.510	1.00 85.61
ATOM	27262	CE1	TYR P					1.00 87.68
MOTA	27263	CE2	TYR P	21	62.100	32.244	11.255	
MOTA	27264	CZ	TYR P	21	60.997	32.876	10.711	1.00 86.13
ATOM	27265	OH	TYR P	21	60.985	33.177	9.361	1.00 84.85
MOTA	27266	N	VAL P	22	59.888	28.994	17.073	1.00 96.66
MOTA	27267	CA	VAL P	22	59.750	28.719	18.497	1.00 97.76
ATOM	27268	C	VAL P	22	61.102	28.618	19.194	1.00 98.09
MOTA	27269	Ō	VAL P	22	62.135	28.408	18.550	1.00 98.80
ATOM	27270	СВ	VAL P	22	58.981	27.406	18.742	1.00 99.48
ATOM	27271		VAL P	22	57.539	27.557	18.292	1.00100.79
								1.00100.79
ATOM	27272		VAL P	22	59.654	26.259	17.995	
ATOM	27273	N	ASN P	23	61.087	28.776	20.516	1.00 97.66
MOTA	27274	CA	ASN P	23	62.302	28.691	21.316	1.00 96.00
MOTA	27275	C	ASN P	23	62.514	27.232	21.678	1.00 96.74
MOTA	27276	0	ASN P	23	61.596	26.415	21.557	1.00 96.85
MOTA	27277	CB	ASN P	23	62.179	29.527	22.596	1.00 92.79
MOTA	27278	CG	ASN P	23	61.922	30.997	22.314	1.00 91.85
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ATOM	27279	OD1	ASN	P	23	62.537	31.592	21.428	1.00 92.13
MOTA	27280		ASN		23	61.017	31.592	23.075	1.00 91.31
ATOM	27281	N	LEU		24	63.722	26.907	22.127	1.00 96.79
MOTA	27282	CA	LEU		24	64.051	25.538	22.498	1.00 96.39
ATOM	27283	C	LEU		24	64.899	25.477	23.763	1.00 96.97
ATOM	27284	ŏ	LEU		24	65.890	26.200	23.891	1.00 96.17
ATOM	27285	CB	LEU		24	64.797	24.867	21.347	1.00 96.51
								19.989	
MOTA	27286	CG	LEU		24	64.099	24.932		1.00 96.57
MOTA	27287	CD1			24	65.019	24.401	18.902	1.00 94.93
MOTA	27288	-	LEU		24	62.806	24.133	20.056	1.00 96.74
MOTA	27289	N	ALA		25	64.498	24.613	24.695	1.00 97.66
MOTA	27290	CA	ALA		25	65.223	24.431	25.949	1.00 98.54
MOTA	27291	С	ALA	P	25	66.667	24.136	25.573	1.00 99.95
MOTA	27292	0	ALA	P	25	66.966	23.077	25.032	1.00101.94
MOTA	27293	CB	ALA	P	25	64.632	23.265	26.729	1.00 96.30
ATOM	27294	N	PRO	P	26	67.582	25.078	25.842	1.00100.90
MOTA	27295	CA	PRO	P	26	69.003	24.913	25.519	1.00100.73
ATOM	27296	C	PRO	P.	26	69.773	23.757	26.170	1.00100.24
MOTA	27297	0	PRO	P	26	70.898	23.476	25.765	1.00100.83
ATOM	27298	CB	PRO	P	26	69.596	26.273	25.886	1.00101.37
MOTA	27299	CG	PRO	P	26	68.450	27.212	25.641	1.00100.63
ATOM	27300	CD	PRO		26	67.306	26.460	26.271	1.00100.92
MOTA	27301	N	VAL		27	69.199	23.085	27.166	1.00 99.79
MOTA	27302	CA	VAL		27	69.922	21.980	27.806	1.00100.02
ATOM	27302	C	VAL		27	69.079	20.764	28.222	1.00100.72
	27303	Ö		P	27	68.370	20.793	29.236	1.00100.72
MOTA MOTA	27304	CB	VAL		27	70.705	22.476	29.042	1.00 99.53
	27305				27	71.441	21.318	29.689	1.00 98.77
MOTA				P			23.557	28.633	1.00 98.92
ATOM	27307		VAL		27	71.694			
ATOM	27308	N	VAL		28	69.188	19.691	27.437	1.00100.99
ATOM	27309	CA	VAL		28	68.453	18.448	27.688	1.00 99.49
MOTA	27310	C	VAL		28	69.431	17.282	27.848	1.00 99.74
ATOM	27311	0	VAL		28	70.611	17.406	27.529	1.00 98.84
ATOM	27312	CB		P	28	67.510	18.101	26.509	1.00 98.78
MOTA	27313		VAL		28	66.339	17.264	27.012	1.00 95.99
MOTA	27314		VAL		28	67.039	19.370	25.809	1.00 95.43
MOTA	27315	N	ASN		29	68.933	16.150	28.337	1.00100.86
MOTA	27316	CA	ASN		29	69.767	14.965	28.519	1.00102.67
MOTA	27317	C	ASN		29	69.003	13.672	28.244	1.00102.92
MOTA	27318	0	ASN		29	67.845	13.702	27.829	1.00104.11
MOTA	27319	CB	ASN	P	29	70.362	14.934	29.932	1.00104.03
ATOM	27320	CG	ASN	P	29	71.640	15.763	30.050	1.00104.95
ATOM	27321	OD1	ASN	P	29	72.637	15.483	29.379	1.00106.86
ATOM	27322	ND2	ASN	P	29	71.614	16.782	30.906	1.00102.35
MOTA	27323	N	VAL	P	30	69.659	12.540	28.482	1.00103.31
MOTA	27324	CA	VAL	P	30	69.070	11.219	28.239	1.00104.04
MOTA	27325	C	VAL	P	30	67.768	10.917	28.981	1.00103.52
MOTA	27326	0	VAL		30	67.739	10.821	30.211	1.00103.55
ATOM	27327	CB	VAL		30	70.085	10.088	28.563	1.00104.72
ATOM	27328		VAL		30	69.409	8.723	28.461	1.00103.61
ATOM	27329		VAL		30	71.260	10.163	27.601	1.00104.75
ATOM	27330	N	GLY		31	66.697	10.740	28.213	1.00102.71
ATOM	27331	CA	GLY		31	65.403	10.439	28.797	1.00100.91
ATOM	27332	C	GLY		31	64.588	11.697	28.969	1.00 99.95
ATOM	27332	Ö	GLY		31	63.414	11.744	28.609	1.00 99.71
ATOM	27334	N	GLN		32	65.233	12.722	29.518	1.00 99.40
	27334	CA	GLN		32	64.599	14.015	29.759	1.00 98.40
ATOM	27336	CA	GLN		32	63.983	14.554	28.456	1.00 96.54
ATOM						64.676	14.554	27.434	1.00 95.55
MOTA	27337	O	GLN		32				
MOTA	27338	CB	GLN		32	65.641	15.004	30.310	1.00 98.49
MOTA	27339	CG	GLN		32	65.045	16.188	31.059	1.00100.81
MOTA	27340	CD	GLN	P	32	66.091	17.208	31.480	1.00101.77

ATOM	27341	OE1	GLN E	32	?	66.735	17.839	30.640	1.00102.99
MOTA	27342	NE2	GLN F			66.263	17.375	32.787	1.00102.33
ATOM	27343	N	ASN E			62.689	14.886	28.502	1.00 92.57
MOTA	27344	CA	ASN I			61.983	15.394	27.329	1.00 88.63
MOTA	27345	C	ASN E			62.319	16.804	26.884	1.00 86.43
MOTA	27346	0	ASN E	33	,	62.681	17.661	27.687	1.00 85.77
ATOM	27347	CB	ASN E	33	1	60.481	15.289	27.526	1.00 88.10
MOTA	27348	CG	ASN E	33		59.945	13.947	27.109	1.00 89.36
ATOM	27349	OD1	ASN E			60.125	12.949	27.805	1.00 90.20
ATOM	27350	ND2	ASN E			59.293	13.908	25.952	1.00 89.56
ATOM						62.173	17.026	25.583	1.00 84.34
	27351	N	LEU I						•
ATOM	27352	CA	LEU E			62.460	18.308	24.951	1.00 83.54
MOTA	27353	С	LEU I			61.195	18.896	24.341	1.00 83.86
MOTA	27354	0	LEU E	.34		61.229	19.481	23.258	1.00 83.98
MOTA	27355	CB	LEU E	34		63.522	18.111	23.865	1.00 83.14
ATOM	27356	CG	LEU E	34		63.813	19.219	22.852	1.00 82.30
MOTA	27357	CD1				63.966	20.554	23.551	1.00 84.34
ATOM	27358		LEU E			65.067	18.862	22.088	1.00 82.89
MOTA	27359	N	VAL I			60.083	18.741	25.057	1.00 83.94
									1.00 83.94
ATOM	27360	CA	VAL I			58.772	19.226	24.619	
MOTA	27361	. C	VAL I			58.808	20.498	23.770	1.00 81.90
MOTA	27362	Ō	VAL I			59.533	21.445	24.075	1.00 80.96
MOTA	27363	CB	VAL I	35	j	57.838	19.476	25.832	1.00 83.10
MOTA	27364	CG1	VAL I	3.5	5	56.420	19.759	25.347	1.00 83.89
ATOM	27365	CG2	VAL E			57.855	18.273	26.768	1.00 82.25
ATOM	27366	N	VAL I			58.013	20.501	22.702	1.00 81.76
ATOM	27367	CA	VAL E			57.914	21.636	21.787	1.00 81.85
MOTA	27368	C	VAL I			56.442	21.914	21.486	1.00 82.15
	27369		VAL I			55.964	21.637	20.385	1.00 82.15
ATOM		0							
MOTA	27370	CB	VAL E			58.639	21.343	20.460	1.00 81.84
MOTA	27371		VAL I			58.503	22.530	19.506	1.00 80.52
MOTA	27372	CG2	VAL E	36	5	60.102	21.035	20.736	1.00 83.55
MOTA	27373	N	ASP I	37	7	55.733	22.462	22.471	1.00 82.16
MOTA	27374	CA	ASP E	37	,	54.307	22.766	22.334	1.00 81.61
ATOM	27375	С	ASP I	37	,	54.007	23.992	21.485	1.00 79.55
ATOM	27376	O	ASP I			54.602	25.052	21.672	1.00 77.01
ATOM	27377	СВ	ASP I			53.671	22.965	23.711	1.00 82.57
ATOM	27378	CG	ASP I			52.181	23.259	23.630	1.00 81.40
	27379		ASP I			51.602	23.128	22.530	1.00 81.40
ATOM								24.669	1.00 81.40
MOTA	27380	OD2	ASP I			51.593	23.614		
MOTA	27381	N	LEU I			53.061	23.848	20.563	1.00 78.91
ATOM	27382	CA	LEU I			52.697	24.964	19.706	1.00 79.52
MOTA	27383	С	LEU I			51.262	25.460	19.936	1.00 79.08
MOTA	27384	0	LEU I	38	3	50.814	26.430	19.312	1.00 76.30
MOTA	27385	CB	LEU I	38	}	52.942	24.597	18.239	1.00 77.74
MOTA	27386	CG	LEU E	38	3	54.384	24.143	18.018	1.00 74.20
MOTA	27387	CD1	LEU E	38	}	54.427	22.640	18.215	1.00 76.22
MOTA	27388		LEU I			54.876	24.511	16.631	1.00 72.08
ATOM	27389	N	SER I			50.544	24.798	20.838	1.00 78.76
						49.202	25.241	21.172	1.00 80.39
MOTA	27390	ÇA	SER I					22.093	
ATOM	27391	C	SER E			49.500	26.415		1.00 81.25
MOTA	27392	0	SER I			48.956	26.532	23.190	1.00 82.16
ATOM	27393	CB	SER I			48.420	24.158	21.926	1.00 81.50
MOTA	27394	OG	SER I			48.853	24.038	23.270	1.00 82.90
MOTA	27395	N	THR I	9 40	)	50.407	27.264	21.620	1.00 82.02
ATOM	27396	CA	THR I		)	50.865	28.451	22.331	1.00 83.37
MOTA	27397	C	THR I			51.745	29.216	21.345	1.00 83.71
MOTA	27398	ō	THR I			52.392	30.203	21.688	1.00 83.69
ATOM	27399	СВ	THR I			51.708	28.073	23.568	1.00 82.57
								24.471	1.00 82.57
MOTA	27400	0G1				50.913	27.292		
MOTA	27401	CG2				52.202	29.323	24.282	1.00 82.30
ATOM	27402	N	GLM I	2 41	<b>-</b>	51.761	28.741	20.108	1.00 83.58

ATOM	27403	CA	GLN	Р	41	52.552	29.371	19.068	1.00	84.24
MOTA	27404	C	GLN		41	51.735	29.488	17.800		84.38
ATOM	27405	ō	GLN	P	41	52.154	30.141	16.841		83.25
ATOM	27406	СВ	GLN		41	53.809	28.556	18.799		86.06
ATOM	27407	CG	GLN	p	41	54.819	28.624	19.920		88.44
ATOM	27408					55.438				
		CD	GLN	P	41			20.045		89.57
ATOM	27409	OE1	GLN		41	56.305	30.218	20.890		91.25
MOTA	27410	NE2	GLN	P	41	54.999	30.924	19.198		89.14
ATOM	27411	N	ILE	P	42	50.569	28.845	17.802		83.74
MOTA	27412	CA	ILE	P	42		28.878	16.659		83.36
MOTA	27413	C	ILE	P	42	48.217	28.714	17.107		83.50
MOTA	27414	0	ILE	P	42	47.897	27.821	17.894	1.00	84.52
MOTA	27415	CB	ILE	P	42	49.960	27.751	15.651	1.00	84.12
MOTA	27416	CG1	ILE	P	42	51.381	27.880	15.102	1.00	84.08
MOTA	27417	CG2	ILE	P	42	48.959	27.811	14.514	1.00	83.10
ATOM	27418	CD1		P	42	51.810	26.706	14.259		80.04
ATOM	27419	N	PHE	P	43	47.345	29.577	16.597		83.03
ATOM	27420	CA		P	43	45.929	29.514	16.930		81.80
ATOM	27421	C	PHE	P	43	45.095	29.635	15.665		81.51
ATOM	27422	o	PHE	P	43	45.537	30.211	14.664		81.41
ATOM										
	27423	CB	PHE	P	43	45.557	30.642	17.884		82.58
ATOM	27424	CG	PHE	P	43	46.416	30.703	19.104		84.00
MOTA	27425	CD1	PHE	P	43	47.737	31.135	19.020		82.65
MOTA	27426	CD2		P	43	45.915	30.293	20.338		84.85
MOTA	27427	CE1	PHE	P	43	48.548	31.156	20.149		84.20
MOTA ·	27428	CE2	PHE	P	43	46.717	30.310	21.476		84.18
MOTA	27429	CZ	PHE	P	43	48.036	30.740	21.383		85.21
MOTA	27430	N	CYS	P	44	43.888	29.086	15.713	1.00	80.59
MOTA	27431	CA	CYS	P	44	42.978	29.141	14.576	1.00	80.54
MOTA	27432	С	CYS	P	44	41.571	29.406	15.082	1.00	80.91
MOTA	27433	0	CYS	P	44	41.223	29.026	16.201	1.00	81.85
MOTA	27434	CB	CYS		44	42.961	27.812	13.821		78.99
MOTA	27435	SG	CYS	P	44	44.567	27.085	13.380		75.69
ATOM	27436	N	HIS	P.	45	40.761	30.051	14.253		81.34
ATOM	27437	CA	HIS		45	39.379	30.326	14.616		80.86
ATOM	27438	C	HIS	P	45	38.500	30.012	13.413		81.48
ATOM	27439	ō	HIS		45	39.000	29.780	12.306		81.05
ATOM	27440	CB		P	45	39.206	31.784	15.034		79.61
										79.69
ATOM	27441	CG	HIS HIS	P	45	39.383	32.754	13.913 13.079		
ATOM	27442	ND1			45	40.478	32.730			80.26
MOTA	27443		HIS		45	38.601	33.771	13.483	•	80.33
ATOM	27444		HIS	P	45	40.363	33.692	12.181		81.90
MOTA	27445		HIS		45	39.233	34.338	12.405		82.09
MOTA	27446	N	ASN		46	37.191	30.010	13.633		82.54
ATOM	27447	CA	ASN		46	36.228	29.702	12.577		82.35
ATOM	27448	C	ASN	₽	46	35.567	30.973	12.040		82.77
MOTA	27449	0	ASN		46	35.164	31.844	12.817	1.00	
MOTA	27450	CB	ASN	P	46	35.170	28.751	13.138	1.00	79.43
MOTA	27451	CG	ASN	P	46	34.517	27.914	12.074	1.00	76.28
MOTA	27452	OD1	ASN	P	46	35.159	27.503	11.107	1.00	73.41
. ATOM	27453		ASN		46	33.237	27.638	12.253	1.00	74.90
MOTA	27454	N	ASP		47	35.458	31.078	10.716		82.59
ATOM	27455	ÇA	ASP		47	34.846	32.256	10.105	1.00	
ATOM	27456	C	ASP		47	33.317	32.245	10.077		81.67
ATOM	27457	õ	ASP		47	32.686	33.306	10.145		79.04
MOTA	27458	CB	ASP		47	35.380	32.464	8.689		84.65
	27459	CB				36.773	33.055			87.01
MOTA			ASP		47			8.680		
MOTA	27460	OD1	ASP		47	37.056	33.904	9.554	1.00	
ATOM	27461	OD2	ASP		47	37.577	32.685	7.796		90.88
MOTA	27462	N	TYR		48	32.731	31.055	9.965	1.00	
MOTA	27463	CA	TYR		48	31.278	30.903	9.945		82.26
MOTA	27464	C	TYR	P	48	30.838	29.843	10.949	1.00	80.12

MOTA	27465	0	TYR P	48	30.265	28.823	10.565	1.00 79.64
ATOM	27466	CB	TYR P		30.778	30.486	8.557	1.00 85.80
						_	7.466	
MOTA	27467	CG	TYR P		30.927	31.525		
ATOM	27468	CD1	TYR P		32.191	31.991	7.084	1.00 94.79
MOTA	27469	CD2	TYR P	48	29.810	31.982	6.752	1.00 94.12
ATOM	27470	CE1	TYR P	48	32.346	32.874	6.009	1.00 95.81
MOTA	27471	CE2	TYR P		29.954	32.866	5.673	1.00 96.01
MOTA	27472	CZ	TYR P		31.228	33.298	5.306	1.00 96.27
MOTA	27473	OH	TYR P	48	31.394	34.111	4.209	1.00 94.74
ATOM	27474	N	PRO P	49	31.087	30.077	12.250	1.00 78.34
ATOM	27475	CA	PRO P		30.719	29.136	13.312	1.00 76.51
					29.226	28.874	13.417	1.00 74.93
MOTA	27476	C	PRO P					
MOTA	27477	0	PRO P	49	28.802	27.743	13.639	1.00 75.88
MOTA	27478	CB	PRO P	49	31.279	29.799	14.569	1.00 76.80
MOTA	27479	CG	PRO P	49	31.157	31.256	14.255	1.00 77.89
MOTA	27480	CD	PRO P		31.642	31.316	12.824	1.00 78.52
		_			28.432	29.924	13.257	1.00 73.54
MOTA	27481	N	GLU P					
MOTA	27482	CA	GLU P		26.984	29.806	13.343	1.00 72.88
MOTA	27483	C	GLU P	-50	26.421	28.705	12.438	1.00 72.98
MOTA	27484	0	GLU P	50	25.537	27.946	12.852	1.00 72.19
MOTA	27485	CB	GLU P		26.331	31.151	12.997	1.00 72.86
							14.055	
MOTA	27486	CG	GLU P		26.520	32.237		1.00 74.16
MOTA	27487	CD	GLU P	50	27.981	32.537	14.356	1.00 75.31
MOTA	27488	OE1	GLU P	50	28.684	33.062	13.462	1.00 72.17
ATOM	27489	OE2	GLU P	50	28.422	32.241	15.490	1.00 75.04
ATOM	27490	N	THR P		26.943	28.608	11.216	1.00 71.82
ATOM	27491	CA	THR P		26.464	27.616	10.258	
MOTA	27492	С	THR P		27.468	26.525	9.905	1.00 71.40
ATOM	27493	0	THR P	51	27.102	25.361	9.740	1.00 70.51
MOTA	27494	CB	THR P	51	26.055	28.282	8.941	1.00 71.50
MOTA	27495	OG1	THR P		25.478	29.562	9.219	1.00 71.93
						27.408	8.193	1.00 71.15
MOTA	27496	CG2	THR P		25.039			
MOTA	27497	N	ILE P		28.732	26.904	9.774	1.00 71.80
MOTA .	27498	CA	ILE P	52	29.766	25.946	9.407	1.00 72.81
ATOM	27499	C	ILE P	52	30.695	25.573	10.567	1.00 74.05
ATOM	27500	0	ILE P		31.126	26.438	11.331	1.00 75.21
					30.632	26.508	8.249	1.00 71.49
ATOM	27501	CB	ILE P					
MOTA	27502	CG1			29.734	27.204	7.221	1.00 71.32
ATOM	27503	CG2	ILE P	52	31.415	25.379	7.585	1.00 68.60
ATOM	27504	CD1	ILE P	52	30.482	27.952	6.132	1.00 68.63
ATOM	27505	N	THR P	53	30.991	24.282	10.703	1.00 74.63
ATOM	27506	CA	THR P		31.914	23.814	11.738	1.00 74.69
MOTA	27507	C	THR P		33.103	23.108	11.063	
MOTA	27508	0	THR P	53	32.929	22.190	10.257	1.00 73.58
ATOM	27509	CB	THR P	53	31.215	22.871	12.746	1.00 73.91
MOTA	27510	OG1	THR P	53	30.289	22.023	12.059	1.00 75.95
ATOM	27511	CG2			30.470	23.679	13.790	1.00 74.01
							11.385	1.00 73.00
MOTA	27512	N	ASP F		34.309	23.564		
MOTA	27513	CA	ASP F	54	35.523	23.019	10.793	1.00 73.45
MOTA	27514	С	ASP P	54	36.247	21.936	11.581	1.00 71.32
ATOM	27515	0	ASP F		36.335	21.972	12.805	1.00 69.91
ATOM	27516	CB	ASP F		36.506	24.157	10.496	1.00 79.26
ATOM	27517	CG	ASP F		36.726	24.370	9.003	1.00 84.84
MOTA	27518		ASP P		37.240	23.443	8.329	1.00 86.48
ATOM	27519	OD2	ASP F	54	36.384	25.466	8.507	1.00 87.28
MOTA	27520	N	TYR F		36.777	20.973	10.840	1.00 69.59
ATOM	27521	CA	TYR F		37.525	19.865	11.410	1.00 68.21
							11.020	1.00 67.35
ATOM	27522	C	TYR F		38.972	20.111		
ATOM	27523	0	TYR F		39.278	20.305	9.841	1.00 67.27
MOTA	27524	CB	TYR F	55	37.054	18.543	10.804	1.00 66.35
MOTA	27525	CG	TYR F		35.562	18.396	10.808	1.00 65.19
ATOM	27526	CD1			34.815	18.787	11.913	1.00 66.40
	2,320				51.025			

MOTA	27527	CD2	TYR P	55	34.892	17.873	9.704	1.00 62,40
					33.440			
ATOM	27528	CE1	TYR P			18.662	11.921	1.00 68.99
MOTA	27529	CE2	TYR P	55	33.520	17.746	9.698	1.00 63.80
ATOM	27530	CZ	TYR P		32.794	18.139	10.811	1.00 68.09
MOTA	27531	OH	TYR P		31.421	17.993	10.837	1.00 71.13
ATOM	27532	N	VAL P	56	39.866	20.106	11.999	1.00 64.83
ATOM	27533	CA	VAL F	_	41.261	20.334	11.689	1.00 63.42
MOTA	27534	С	VAL P	56	42.108	19.163	12.159	1.00 60.82
MOTA	27535	0	VAL F	56	41.924	18.656	13.252	1.00 61.21
					41.742	21.639	12.326	1.00 64.29
MOTA	27536	CB	VAL P					
MOTA	27537	CG1	VAL F	56	43.042	22.087	11.670	1.00 62.86
MOTA	27538	CG2	VAL P	56	40.664	22.699	12.179	1.00 61.54
MOTA	27539	N	THR P		43.042	18.741	11.321	1.00 58.94
MOTA	27540	CA	THR P	57	43.891	17.613	11.653	1.00 59.37
ATOM	27541	C	THR P		45.351	17.905	11.338	1.00 61.06
MOTA	27542	0	THR P		45.673	18.946	10.759	1.00 62.60
MOTA	27543	CB	THR F	57	43.486	16.390	10.829	1.00 58.37
	27544	OG1	THR P		43.982	16.531	9.490	1.00 54.86
MOTA								
MOTA	27545	CG2	THR P	57	41.978	16.285	10.768	1.00 58.67
MOTA	27546	N	LEU F	58	46.229	16.986	11.735	1.00 60.63
	27547		LEU P		47.652	17.104	11.431	1.00 60.19
ATOM		CA						
MOTA	27548	С	LEU P	58	47.908·	16.054	10.337	1.00 58.60
MOTA	27549	0	LEU P	58	48.188	14.886	10.619	1.00 56.42
MOTA	27550	CB	LEU P		48.521	16.823	12.670	1.00 62.85
MOTA	27551	CG	LEU F	58	50.047	16.806	12.435	1.00 65.43
MOTA	27552	CD1	LEU P	58	50.551	18.195	12.012	1.00 66.68
MOTA	27553	CD2	LEU F	58	50.747	16.344	13.696	1.00 63.85
ATOM	27554	N	GLN P	59	47.765	16.488	9.089	1.00 58.76
ATOM	27555	CA	GLN F	59	47.957	15.642	7.917	1.00 61.65
MOTA	27556	С	GLN P		49.232	14.824	8.003	1.00 64.09
ATOM	27557	0	GLN F	59	49.211	13.594	7.888	1.00 63.97
ATOM	27558	СВ	GLN P		48.026	16.514	6.672	1.00 63.04
MOTA	27559	CG	GLN P		46.824	16.436	5.776	1.00 70.31
MOTA	27560	CD	GLN F	° 59	46.848	15.227	4.860	1.00 73.58
ATOM	27561	OE1	GLN F		46.744	14.079	5.307	1.00 73.93
MOTA	27562	NE2	GLN F		46.989	15.482	3.565	1.00 74.48
MOTA	27563	N	ARG F	60	50.345	15.534	8.182	1.00 65.75
ATOM	27564	CA	ARG F		51.662	14.925	8.278	1.00 64.17
ATOM	27565	C	ARG F		52.471	15.683	9.319	1.00 65.13
MOTA	27566	0	ARG P	60	51.930	16.389	10.173	1.00 63.24
ATOM	27567	CB	ARG F		52.375	14.988	6.921	1.00 61.10
MOTA	27568	CG	ARG F	60	53.560	14.052	6.788	1.00 64.21
MOTA	27569	CD	ARG F	60	54.216	14.145	5.415	1.00 68.86
MOTA	27570	NE	ARG F		55.206	15.222	5.316	1,00 76.90
							_	
MOTA	27571	CZ	ARG P	60	55.061	16.339	4.602	1.00 76.10
MOTA	27572	NH1	ARG F	60	53.952	16.555	3.904	1.00 77.57
ATOM	27573		ARG F		56.038	17.237	4.576	1.00 72.95
MOTA	27574	N	GLY F	61	53.782	15.529	9.231	1.00 67.81
MOTA	27575	CA	GLY P	61	54.677	16.188	10.154	1.00 68.15
MOTA					56.031	15.560	9.960	1.00 67.21
	27576	С	GLY F					
MOTA	27577	0	GLY P	61	56.265	14.449	10.439	1.00 66.71
MOTA	27578	N	SER F		56.907	16.257	9.240	1.00 66.47
							8.973	1.00 65.67
MOTA	27579	CA	SER F		58.251	15.763		
MOTA	27580	C	SER F	62	59.298	16.471	9.815	1.00 65.48
MOTA	27581	O	SER F		59.282	17.690	9.940	1.00 65.47
								1.00 65.47
MOTA	27582	СВ	SER F	62	58.581	15.939	7.498	
ATOM	27583	OG	SER F	62	57.615	15.283	6.699	1.00 65.48
MOTA	27584	N	ALA E		60.202	15.690	10.400	1.00 66.52
								1.00 66.27
ATOM	27585	CA	ALA F		61.278	16.226	11.228	
MOTA	27586	С	ALA E	63	62.503	16.478	10.345	1.00 65.50
MOTA	27587	0	ALA E		62.673	15.828	9.313	1.00 64.39
							12.340	1.00 65.24
MOTA	27588	CB	ALA E	63	61.621	15.242	12.340	1.00 03.24

MOTA	27589	N	TYR F	64	63.339	17.438	10.733	1.00 65.33
ATOM	27590	CA	TYR F		64.540	17.752	9.962	1.00 64.57
MOTA	27591	C	TYR E	64	65.736	17.945	10.877	1.00 63.82
MOTA	27592	0	TYR E	64	65.626	17.835	12.103	1.00 63.91
ATOM	27593	СВ	TYR E	64	64.336	19.015	9.121	1.00 65.31
ATOM	27594	CG	TYR I		63.187	18.916	8.142	1.00 67.60
MOTA	27595	CD1	TYR I	64	61.873	18.768	8.590	1.00 68.21
MOTA	27596	CD2	TYR I	64	63411	18.935	6.767	1.00 67.33
MOTA	27597	CE1	TYR P	64	60.815	18.635	7.701	1.00 67.07
					62.352	18.804	5.864	1.00 67.57
MOTA	27598	CE2	TYR I	_				
MOTA	27599	CZ	TYR E	64	61.061	18.654	6.344	1.00 67.50
MOTA	27600	OH	TYR E	64	60.014	18.514	5.472	1.00 68.65
ATOM	27601	N	GLY E	65	66.880	18.217	10.263	1.00 62.41
	27602		GLY E		68.106	18,431	11.008	1.00 63.79
MOTA		CA				-		
MOTA	27603	C	GLY E		68.258	17.750	12.361	1.00 63.94
MOTA	27604	0	GLY E	65	67.935	16.577	12.527	1.00 62.52
ATOM	27605	·N	GLY E	66	68.764	18.513	13.325	1.00 65.28
	27606	CA	GLY E		68.991	18.011	14.667	1.00 67.87
MOTA		-						
MOTA	27607	C	GLY I		67.963	17.067	15.261	1.00 69.82
MOTA	27608	0	GLY I	66	68.331	16.134	15.980	1.00 70.17
ATOM	27609	N	VAL E	67	66.683	17.303	14.979	1.00 71.30
	27610				65.608	16.456	15.510	1.00 73.22
MOTA		CA						
ATOM	27611	C	VAL I		65.548	15.107	14.800	1.00 72.49
MOTA	27612	0	VAL I	? 67	65.365	14.053	15.432	1.00 71.95
ATOM	27613	CB	VAL I	67	64.220	17.154	15.378	1.00 75.76
ATOM	27614	-	VAL I		63.091	16.127	15.503	1.00 77.19
MOTA	27615		VAL I		64.065	18.211	16.471	
MOTA	27616	N	LEU I	68	65.712	15.160	13.481	1.00 69.74
MOTA	27617	CA	LEU I	68	65.681	13.979	12.631	1.00 67.59
ATOM	27618	Ċ	LEU I		66.826	12.986	12.869	1.00 68.71
MOTA	27619	0	LEU I		66.887	11.943	12.212	1.00 69.95
MOTA	27620	CB	LEU I	68	65.692	14.419	11.170	1.00 62.39
MOTA	27621	CG	LEU I	68	65.651	13.311	10.128	1.00 58.12
MOTA	27622		LEU I		64.471	12.401	10.399	1.00 57.98
ATOM	27623	CD2			65.546	13.923	8.755	1.00 57.68
MOTA	27624	N	SER I	69	67.723	13.290	13804	1.00 68.16
MOTA	27625	CA	SER I	69	68.845	12.399	14.058	1.00 66.83
MOTA	27626	C	SER I		69.351	12.395	15.483	1.00 67.86
					70.353	11.743	15.758	1.00 68.42
MOTA	27627	0	SER I					
MOTA	27,628	CB	SER I		70.015	12.761	13.150	1.00 67.06
ATOM	27629	OG	SER I	69	70.599	13.980	13.562	1.00 66.40
ATOM	27630	N	ASN I		68.689	13.112	16.388	1.00 68.18
					69.147	13.152	17.779	1.00 68.46
MOTA	27631	CA	ASN I					
ATOM	27632	C	ASN I		68.082	12.932	18.847	1.00 68.77
MOTA	27633	0	ASN I	70	68.363	13.027	20.049	1.00 67.99
ATOM	27634	CB	ASN I	70	69.871	14.469	18.058	1.00 68.42
	27635	CG	ASN I		71.319	14.449	17.593	1.00 70.92
MOTA								
ATOM	27636		ASN I		72.152	13.714	18.137	1.00 68.70
MOTA	27637	ND2	ASN I	70	71.627	15.256	16.577	1.00 71.96
MOTA	27638	N	PHE 1		66.859	12.634	18.427	1.00 69.32
	27639	CA	PHE I		65.810	12.412	19.404	1.00 68.42
ATOM								
MOTA	27640	C	PHE I		64.778	11.395	18.962	1.00 67.50
ATOM	27641	0	PHE I	? 71	64.411	11.330	17.797	1.00 66.56
ATOM	27642	CB	PHE 1	71	65.102	13.730	19.737	1.00 70.34
ATOM	27643	CG	PHE 1		66.040	14.883	19.987	1.00 71.43
							10 004	1.00 72.68
MOTA	27644	CD1			66.508	15.661	18.924	
MOTA	27645	CD2	PHE I	71	66.464	15.185	21.279	1.00 70.00
ATOM	27646	CE1	PHE I	71	67.381	16.720	19.143	1.00 71.61
ATOM	27647	CE2			67.335	16.239	21.513	1.00 70.12
						17.012	20.442	1.00 72.96
ATOM	27648	CZ	PHE I		67.797			
ATOM	27649	N	SER 1			10.592	19.910	1.00 67.91
MOTA	27650	CA	SER 1	P 72	63.294	9.602	19.636	1.00 70.04

ATOM	27651	С	SER 1	Р '	72	62.006	10.224	20.165	1.00 71.19
ATOM	27652	Ō	SER		72	61.820	10.340	21.378	1.00 70.75
								-	
MOTA	27653	CB	SER :	Р	72	63.579	8.294	20.384	1.00 69.38
ATOM	27654	OG	SER :	P	72	63.354	8.429	21.779	1.00 67.50
ATOM	27655		GLY		73	61.116	10.632	19.268	1.00 72.22
		N		_					
MOTA	27656	CA	GLY :	P	73	59.887	11.245	19.740	1.00 73.05
MOTA	27657	C	GLY :	p '	73	58.558	10.963	19.061	1.00 71.23
								17.977	1.00 70.37
MOTA	27658	0	GLY :		73	58.473	10.382		
MOTA	27659	N	THR :	P '	74	57.505	11.393	19.743	1.00 70.11
ATOM	27660	CA	THR :		74	56.145	11.248	19.260	1.00 70.49
					-				
MOTA	27661	C	THR :		74	55.550	12.653	19.161	1.00 70.84
MOTA	27662	0	THR :	P	74	56.241	13.650	19.373	1.00 70.49
	_	СВ	THR		74	55.296	10.432	20.239	1.00 68.73
MOTA	27663								
MOTA	27664	0G1	THR		74	55.384	11.022	21.537	1.00 70.42
ATOM	27665	CG2	THR :	P	74	55.782	9.008	20.316	1.00 69.13
	27666				75	54.267	12.726	18.832	1.00 71.12
ATOM		N	VAL :						
ATOM	27667	CA	VAL :	P	75 '	53.581	14.004	18.733	1.00 70.01
MOTA	27668	С	VAL	P	75	52.292	13.910	19.544	1.00 71.01
	27669	ō	VAL		75	51.516	12.951	19.405	1.00 68.32
ATOM									
MOTA	27670	CB	VAL	P	75	53.243	14.361	17.266	1.00 68.33
ATOM	27671	CG1	VAL	P·	75	52.178	13.414	16.729	1.00 71.81
						52.774	15.795	17.175	1.00 62.85
MOTA	27672	CG2			75				
ATOM	27673	N	LYS	P	76	52.093	14.892	20.421	1.00 72.00
ATOM	27674	CA	LYS	D	76	50.897	14.946	21.255	1.00 71.49
MOTA	27675	C	_		76	49.875	15.771	20.502	1.00 70.21
ATOM	27676	0	LYS	P	76	50.105	16.963	20.265	1.00 68.58
ATOM	27677	CB	LYS .	ס	76	51.200	15.623	22.593	1.00 72.14
MOTA	27678	CG		-	76	49.978	15.822	23.482	1.00 72.75
ATOM	27679	CD	LYS	P	76	50.312	16.671	24.709	1.00 74.24
ATOM	27680	CE	LYS	D	76	49.102	16.853	25.623	1.00 75.87
ATOM	27681	NZ	LYS	P	76	49.454	17.580	26.880	1.00 74.36
MOTA	27682	N	TYR	P	77	48.768	15.140	20.107	1.00 69.16
MOTA	27683	CA	TYR		77	47.714	15.852	19.383	1.00 69.10
MOTA	27684	С	TYR	P	77	46.351	15.750	20.051	1.00 68.51
MOTA	27685	0	TYR	P	77	45.573	14.839	19.761	1.00 68.00
					77	47.579	15.350	17.949	1.00 67.54
ATOM	27686	CB	TYR						
ATOM	27687	CG	TYR	P	77	46.613	16.191	17.144	1.00 67.94
ATOM	27688	CD1	TYR	р	77	46.936	17.503	16.797	1.00 69.24
					77	45.369	15.691	16.753	1.00 67.32
MOTA	27689	CD2	TYR						
MOTA	27690	CE1	TYR	P	77	46.048	18.303	16.084	1.00 70.23
MOTA	27691	CE2	TYR	p	77	44.468	16.481	16.035	1.00 68.92
					 77		17.791	15.705	1.00 71.64
ATOM	27692	$\mathbf{cz}$	TYR			44.817			
ATOM	27693	om	TYR	P	77	43.946	18.597	15.000	1.00 73.43
ATOM	27694	N	SER	P	78	46.063	16.694	20.938	1.00 67.71
					78	44.792	16.706	21.628	1.00 68.54
ATOM	27695	CA	SER						
ATOM	27696	С	SER	P	78	44.588	15.429	22.445	1.00 69.33
ATOM	27697	0	SER		78	43.810	14.550	22.060	1.00 69.61
									1.00 68.15
ATOM	27698	CB	SER		78	43.663	16.866	20.609	
ATOM	27699	OG	SER	P	78	42.395	16.904	21.239	1.00 70.43
MOTA	27700	N	GLY		79	45.301	15.333	23.569	1.00 69.38
MOTA	27701	CA	GLY	P	79	45.175	14.181	24.451	1.00 67.79
ATOM	27702	C	GLY	P	79 ·	45,983	12.954	24.075	1.00 66.77
			GLY		79	46.740	12.429	24.897	1.00 64.70
MOTA	27703	0							
MOTA	27704	N	SER		80	45.813	12.487	22.841	1.00 65.62
MOTA	27705	CA	SER	P	80	46.537	11.321	22.360	1.00 65.53
	27706	C	SER		80	47.904	11.669	21.768	1.00 66.93
ATOM									
MOTA	27707	0	SER	Р	80	48.176	12.824	21.405	1.00 66.47
· ATOM	27708	CB	SER	P	80	45.699	10.572	21.324	1.00 63.76
					80	44.685	9.808	21.955	1.00 65.48
MOTA	27709	OG	SER						
ATOM	27710	N	- SER	P	81	48.761	10.651	21.683	1.00 67.36
MOTA	27711	CA	SER	P	81	50.116	10.788	21.150	1.00 66.14
		C	SER		81	50.290	9.834	19.975	1.00 64.07
ATOM	27712	C	SUL	-		30.230	J. 054	19.910	

ATOM	27713	0	SER P	81	49.788	8.708	19.989	1.00 62.68
ATOM	27714	СВ	SER P	81	51.147	10.441	22.225	1.00 67.64
ATOM	27715	OG	SER P		50.772		23.482	
				81		10.976		
MOTA	27716	N	TYR P	82	51.005	10.289	18.956	1.00 62.58
ATOM	27717	CA	TYR P	82	51.236	9.465	17.782	1.00 61.06
MOTA	27718	C	TYR P	82	52.715	9.570	17.397	1.00 60.61
ATOM	27719	0	TYR P	82	53.371	10.565	17.691	1.00 60.82
ATOM	27720	СВ	TYR P	82	50.342	9.936	16.626	1.00 59.82
ATOM	27721	CG	TYR P	82	48.856	10.049	16.965	1.00 60.47
MOTA	27722	CD1	TYR P	82	48.357	11.123	17.714	1.00 60.00
MOTA	27723	CD2	TYR P	82	47.951	9.092	16.526	1.00 60.45
MOTA	27724	CE1	TYR P	82	46.991	11.236	18.011	1.00 57.65
MOTA	27725	CE2	TYR P	82	46.592	9.195	16.816	1.00 61.98
MOTA	27726	CZ	TYR P	82	46.117	10.267	17.558	1.00 60.43
ATOM	27727	OH	TYR P	82	44.768	10.346	17.834	1.00 56.40
ATOM	27728	N	PRO P	83	53.263	8.534	16.746	1.00 59.23
MOTA	27729	CA	PRO P	83	54.673	8.569	16.348	1.00 56.03
MOTA	27730	С	PRO P	83	55.006	9.788	15.489	1.00 55.15
MOTA	27731	0	PRO P	83	54.290	10.091	14.536	1.00 55.72
ATOM	27732	CB	PRO P	83	54.840	7.271	15.559	1.00 54.98
ATOM	27733	CG	PRO P	83	53.805	6.366	16.132	1.00 56.03
ATOM	27734	CD	PRO P	83	52.623	7.276	16.316	1.00 59.01
ATOM	27735		PHE P	84	56.082	10.492	15.826	1.00 54.22
		N						
MOTA	27736	CA	PHE P	84	56.512	11.643	15.035	1.00 53.22
ATOM	27737	C	PHE P	84	57.936	11.366	14.592	1:00 53.23
MOTA	27738	0	PHE P		58.775	11.020	15.419	1.00 53.00
ATOM	27739	CB	PHE P	84.	56.496	12.933	15.854	1.00 53.06
MOTA	27740	CG	PHE P	84	57.230	14.062	15.196	1.00 52.23
ATOM	27741	CD1	PHE P	84	56.756	14.623	14.017	1.00 52.81
MOTA	27742	CD2	PHE P	84	58.432	14.521	15.717	1.00 53.88
					57.474	15.628	13.358	1.00 55.88
MOTA	27743	CE1	PHE P	84				
MOTA	27744	CE2	PHE P	84	59.163	15.524	15.070	1.00 55.82
MOTA	27745	$\mathbf{cz}$	PHE P	84	58.681	16.077	13.882	1.00 56.29
MOTA	27746	N	PRO P	85	58.234	11.494	13.283	1.00 54.79
MOTA	27747	CA	PRO P	85	57.393	11.876	12.140	1.00 55.41
MOTA	27748	С	PRO P	85	56.088	11.103	12.061	1.00 57.32
MOTA	27749	Ō	PRO P	85	56.063	9.890	12.264	1.00 58.80
ATOM	27750	CB	PRO P	85	58.285	11.572	10.946	1.00 53.75
ATOM	27751	CG	PRO P	85	59.639	11.839	11.477	1.00 53.35
							12.821	1.00 53.35
MOTA	27752	CD	PRO P	85	59.598	11.181		
MOTA	27753	N	THR P	86	55.004	11.807	11.759	1.00 58.65
ATOM	27754	CA	THR P	86	53.700	11.167	11.657	1.00 56.72
MOTA .	27755	C	THR P	86	53.690	10.214	10.470	1.00 55.89
ATOM	27756	0	THR P	86	54.300	10.489	9.431	1.00 54.83
MOTA	27757	СВ	THR P	86	52.569	12.207	11.471	1.00 56.47
MOTA	27758		THR P	86	52.773	12.928	10.253	1.00 58.57
MOTA	27759	CG2	THR P	86	52.550	13.187	12.626	1.00 56.23
						-		
MOTA	27760	N	THR P	87	53.007	9.085	10.638	1.00 54.22
MOTA	27761	CA	THR P	87	52.895	8.095	9.575	1.00 52.70
MOTA	27762	C	THR P	87	51.455	8.069	9.032	1.00 53.08
MOTA	27763	0	THR P	87	51.126	7.279	8.149	1.00 51.00
MOTA	27764	CB	THR P	87	53.305	6.683	10.084	1.00 52.69
ATOM	27765	OG1	THR P	87	52.490	6.305	11.202	1.00 52.07
MOTA	27766	CG2	THR P	87	54.769	6.672	10.508	1.00 50.14
					50.608	8.956	9.558	1.00 54.82
ATOM	27767	N	SER P	88				
MOTA	27768	CA	SER P	88	49.205	9.044	9.154	1.00 55.85
MOTA	27769	С	SER P	88	48.591	10.381	9.545	1.00 56.87
MOTA	27770	0	SER P	88	49.199	11.158	10.286	1.00 57.51
MOTA	27771	CB	SER P	88	48.404	7.936	9.819	1.00 55.11
MOTA	27772	OG	SER P	88	49.050	6.691	9.647	1.00 60.94
MOTA	27773	N	GLU P	89	47.381	10.642	9.048	1.00 58.00
ATOM	27774	CA	GLU P	89	46.664	11.883	9.358	1.00 58.76
222 011	41114	CA	STO E	5,5	20.002	~=.005	2.000	

ATOM	27775	С	GLU P	89	45.797	11.660	10.593	1.00 59.34
MOTA	27776	0	GLU P	89	44.873	10.853	10.566	1.00 58.97
-							8.186	
MOTA	27777	CB	GLU P	89	45.775	12.305		1.00 57.05
MOTA	27778	CG	GLU P	89	44.874	13.489	8.513	1.00 58.33
MOTA	27779	CD	GLU P	89	43.798	13.718	7.469	1.00 59.31
ATOM	27780	OE1	GLU P	89	43.171	12.729	7.036	1.00 61.49
							7.091	
MOTA	27781	OE2	GLU P	89	43.564	14.883		1.00 58.60
ATOM	27782	N	THR P	90	46.092	12.380	11.672	1.00 61.19
MOTA	27783	CA	THR P	90	45.349	12.226	12.921	1.00 62.46
ATOM	27784	C	THR P	90	43.841	12.454	12.755	1.00 64.36
							11.691	
MOTA	27785	0	THR P	90	43.380	12.889	_	
MOTA	27786	CB	THR P	90	45.892	13.191	14.005	1.00 60.56
MOTA	27787	OG1	THR P	90	45.642	14.547	13.616	1.00 61.15
MOTA	27788	CG2	THR P	90	47.382	12.997	14.187	1.00 58.20
ATOM	27789	N	PRO P	91	43.052	12.143	13.804	1.00 65.93
MOTA	27790	CA	PRO P	91	41.590	12.307	13.810	1.00 67.96
ATOM	27791	C	PRO P	91	41.205	13.756	13.508	1.00 68.81
MOTA	27792	0	PRO P	91	41.978	14.484	12.888	1.00 68.30
ATOM	27793	СВ	PRO P	91	41.206	11.899	15.230	1.00 66.94
				91	42.216	10.861	15.559	1.00 67.64
MOTA	27794	CG	PRO P					
MOTA	27795	CD	PRO P	91	43.499	11.467	15.035	1.00 65.91
MOTA	27796	N	ARG P	92	40.018	14.177	13.941	1.00 70.69
MOTA	27797	CA	ARG P	92	39.602	15.556	13.711	1.00 73.99
ATOM	27798	C	ARG P	92	39.250	16.326	14.984	1.00 74.64
						15.841	15.844	1.00 74.48
MOTA	27799	0	ARG P	92	38.514			
ATOM	27800	CB	ARG P	92	38.416	15.621	12.740	1.00 77.21
MOTA	27801	CG	ARG P	92	37.095	15.063	13.271	1.00 84.94
ATOM	27802	CD	ARG P	92	35.922	15.513	12.380	1.00 89.93
ATOM	27803	NE	ARG P	92	34.644	14.863	12.686	1.00 92.95
							13.850	1.00 95.15
MOTA	27804	CZ	ARG P	92	34.003	14.947		
MOTA	27805	NH1	ARG P	92	34.511	15.660	14.851	1.00 95.43
MOTA	27806	NH2	ARG P	92	32.842	14.318	14.008	1.00 95.86
ATOM	27807	N	VAL P	93	39.804	17.528	15.100	1.00 75.90
MOTA	27808	CA	VAL P	93	39.527	18.407	16.229	1.00 77.61
							15.679	1.00 79.99
MOTA	27809	C	VAL P	93	38.579	19.476		
MOTA	27810	0	VAL P	93	38.951	20.249	14.788	1.00 79.85
MOTA	27811	CB	VAL P	93	40.805	19.083	16.744	1.00 76.27
ATOM	27812	CG1	VAL P	93	40.469	20.019	17.891	1.00 78.10
	27813	CG2	VAL P	93	41.790	18.039	17.193	1.00 76.08
ATOM							16.194	1.00 81.71
MOTA	27814	N	VAL P	94	37.352	19.509		
MOTA	27815	CA	VAL P	94	36.363	20.466	15.720	1.00 81.92
ATOM	27816	C	VAL P	94	36.724	21.888	16.087	1.00 83.90
MOTA	27817	0	VAL P	94	37.111	22.175	17.219	1.00 84.59
MOTA	27818	СB	VAL P	94	34.956	20.141	16.261	1.00 80.21
				94	34.517	18.772	15.764	1.00 77.58
MOTA	27819	CG1	VAL P					
MOTA	27820	CG2	VAL P	94	34.954	20.183	17.773	1.00 82.21
ATOM	27821	N	TYR P	95	36.605	22.767	15.102	1.00 86.66
MOTA	27822	CA	TYR P	95	36.899	24.186	15.249	1.00 89.85
ATOM	27823	C	TYR P	95	35.675	24.983	14.802	1.00 91.46
								1.00 93.64
MOTA	27824	0	TYR P	95	35.186	24.801	13.688	
MOTA	27825	CB	TYR P	95	38.106	24.556	14.382	1.00 90.22
MOTA	27826	CG	TYR P	95	39.437	24.453	15.095	1.00 92.57
MOTA	27827	CD1		95	39.800	23.297	15.789	1.00 92.64
ATOM	27828	CD2		95	40.334	25.523	15.083	1.00 94.38
					41.028	23.215	16.459	1.00 93.86
MOTA	27829			95				
ATOM	27830		TYR P	95	41.561	25.451	15.745	1.00 94.22
MOTA	27831	CZ	TYR P	95	41.902	24.300	16.430	1.00 94.92
ATOM	27832	OH	TYR P	95	43.111	24.246	17.087	1.00 93.23
MOTA	27833	N	ASN P	96	35.170	25.859	15.661	1.00 92.20
						26.651	15.293	1.00 92.78
ATOM	27834	CA	ASN P	96	34.004			
MOTA	27835	С	ASN P	96	33.676	27.780	16.264	1.00 93.99
MOTA	27836	0	ASN P	96	32.775	27.663	17.103	1.00 94.44

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MOTA	27837	CB	ASN	Ρ	96	32.783	25.739	15.108	1.00 91.17
ATOM	27838	CG	ASN	P	96	32.639	24.718	16.216	1.00 89.33
	27839	OD1	ASN		96	31.683		16.237	1.00 88.07
MOTA									
ATOM	27840	ND2	ASN	P	96	33.588	24.709	17.143	1.00 88.51
MOTA	27841	N	SER	P	97	34.418	28.877	16.125	1.00 93.93
ATOM	27842	CA	SER		97	34.249		16.947	1.00 94.51
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MOTA	27843	С	SER	P	97	35.111		16.341	1.00 93.95
ATOM	27844	0	SER	P	97	36.288	30.954	16.068	1.00 93.73
MOTA	27845	CB	SER		97	34.696		18.392	1.00 96.13
MOTA	27846	OG	SER	P	97	33.856		19.048	1.00 97.38
MOTA	27847	N	ARG	P	98	34.526	32.334	16.115	1.00 94.31
ATOM	27848	CA	ARG	P	98	35.276	33.440	15.540	1.00 94.79
ATOM	27849		ARG		98	36.500		16.418	1.00 95.61
		C							
ATOM	27850	0	ARG		98	37.523		15.958	1.00 94.61
MOTA	27851	CB	ARG	P	98	34.398	34.692	15.493	1.00 95.11
MOTA	27852	CG	ARG	P	98	33.122	34.508	14.685	1.00 95.49
						33.233		13.296	1.00 95.67
MOTA	27853	CD	ARG		98				
MOTA	27854	NE	ARG	P	98	32.224	34.617	12.365	1.00 94.44
MOTA	27855	CZ	ARG	P	98	30.918	34.556	12.612	1.00 92.48
ATOM	27856	NH1	ARG		98	30.427		13.771	1.00 90.25
MOTA	27857	NH2	ARG		98	30.098		11.690	1.00 91.56
MOTA	27858	N	THR	Ρ	99	36.375	33.306	17.689	1.00 97.00
MOTA	27859	CA	THR	P	99	37.442	33.462	18.674	1.00 97.86
	27860	C	THR		99	38.537		18.397	1.00 98.64
MOTA									
MOTA	27861	0	THR		99	38.250		17.943	1.00 99.63
ATOM	27862	CB	THR	Ρ	99	36.911	. 33.233	20.116	1.00 97.99
MOTA	27863	OG1	THR	P	99	35.788	34.090	20.366	1.00 97.86
					99	37.999		21.140	1.00 97.88
MOTA	27864	CG2	THR						
MOTA	27865	N	ASP	P	100	39.788	32.796	18.673	1.00 98.33
ATOM	27866	CA	ASP	P	100	40.894	31.871	18.441	1.00 96.55
ATOM	27867	C	ASP		100	40.980		19.446	1.00 95.71
ATOM	27868	0	ASP		100	40.415		20.541	1.00 94.40
MOTA	27869	CB	ASP	P	100	42.233	32.610	18.414	1.00 95.21
ATOM	27870	CG	ASP	Р	100	42.443	33.384	17.131	1.00 94.85
MOTA	27871		ASP		100	42.304		16.042	1.00 92.30
MOTA	27872	OD2	ASP		100	42.755		17.216	1.00 95.99
MOTA	27873	N	LYS	P	101	41.705	29.697	19.045	1.00 95.00
MOTA	27874	CA	LYS	P	101	41.898	28.518	19.864	1.00 94.49
	27875		LYS		101	43.265		19.463	1.00 95.98
MOTA		C							
ATOM	27876	0	LYS		101	43.697		18.315	1.00 96.55
MOTA	27877	CB	LYS	P	101	40.793	27.501	19.563	1.00 90.82
ATOM	27878	CG	LYS		101	40.801	26.251	20.420	1.00 86.52
ATOM	27879	CD	LYS		101	39.601		20.080	1.00 83.72
ATOM	27880	CE	LYS		101	39.522		20.964	1.00 80.73
MOTA	27881	NZ	LYS	P	101	38.300	23.352	20.677	1.00 77.83
ATOM	27882	N	PRO			43.985		20.410	1.00 96.09
			PRO			45.301		20.057	1.00 94.26
MOTA	27883	CA							
MOTA	27884	С	PRO			45.154		19.255	1.00 93.06
MOTA	27885	0	PRO	Р	102	44.143	24.821	19.372	1.00 92.00
ATOM	27886	CB			102	45.950	26.557	21.420	1.00 94.82
						45.228		22.351	1.00 95.87
ATOM	27887	CG	PRO						
MOTA	27888	CD	PRO	Ρ	102	43.806		21.872	1.00 96.36
MOTA	27889	N	TRP	Р	103	46.154	25.225	18.432	1.00 91.13
MOTA	27890	CA	TRP			46.154		17.652	1.00 88.44
								18.567	1.00 86.44
MOTA	27891	C	TRP			46.858			
MOTA	27892	0	TRP	P	103	48.075		18.709	1.00 88.22
ATOM	27893	CB	TRP	P	103	46.949	24.168	16.358	1.00 88.93
MOTA	27894	CG			103	46.763		15.384	1.00 88.89
								15.149	1.00 89.46
MOTA	27895		TRP			45.614			
MOTA	27896		TRP			47.733		14.448	1.00 89.97
MOTA	27897	NE1	TRP	P	103	45.800	21.461	14.124	1.00 90.99
MOTA	27898		TRP			47.093	L 21.559	13.675	1.00 90.55
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MOTA	27899	CE3	TRP P	103	49.077	22.846	14.186	1.00 91.29
MOTA	27900	CZ2	TRP P	103	47.751	20.857	12.653	1.00 90.50
MOTA	27901	CZ3		103	49.734	22.146	13.165	1.00 90.58
ATOM	27902	CH2	TRP P	103	49.067	21.166	12.415	1.00 89.23
ATOM	27903	N		104	46.094	22.126	19.214	1.00 83.83
ATOM	27904	CA	PRO P		46.609	21.115	20.141	1.00 82.32
MOTA	27905	C		104	47.723	20.247	19.562	1.00 80.33
MOTA	27906	0		104	47.544	19.051	19.364	1.00 80.22
MOTA	27907	CB	PRO P	104	45.363	20.306	20.479	1.00 83.50
MOTA	27908	CG	PRO P	104	44.592	20.353	19.187	1.00 83.35
ATOM	27909	CD	PRO P	104	44.707	21.817	18.826	1.00 83.75
MOTA	27910	N	VAL P		48.876	20.847	19.302	1.00 78.89
ATOM	27911	CA	VAL P		49.992	20.103	18.742	1.00 79.11
MOTA	27912	C	VAL P		51.277	20.321	19.528	1.00 80.11
	27913		VAL P		51.917	21.378	19.430	1.00 79.78
MOTA		0					17.277	
ATOM	27914	CB	VAL P		50.249	20.492		1.00 78.11
MOTA	27915		VAL P		51.410	19.682	16.724	1.00 75.13
MOTA	27916	CG2		105	48.998	20.261	16.455	1.00 78.33
ATOM	27917	N	ALA P		51.648	19.307	20.303	1.00 78.90
MOTA	27918	CA	ALA P	106	52.858	19.370	21.099	1.00 76.15
MOTA	27919	С	ALA P	106	53.793	18.205	20.771	1.00 75.48
MOTA	27920	0	ALA P	106	53.381	17.038	20.731	1.00 71.78
ATOM	27921	CB	ALA P		52.504	19.378	22.577	1.00 77.06
ATOM	27922	N	LEU P		55.055	18.557	20.527	1.00 75.06
ATOM	27923	CA	_	107	56.118	17.611	20.203	1.00 72.71
ATOM	27924	C	LEU P		56.867	17.186	21.455	1.00 73.52
ATOM	27925	Ö		107	57.271	18.023		1.00 71.66
	27926	CB	PEO L		57.100	18.257	19.236	1.00 69.17
ATOM						17.767	17.793	1.00 68.56
MOTA	27927	CG		107	57.079			
MOTA	27928			107	55.651	17.611	17.317	1.00 66.63
ATOM	27929	CD2	LEU P	107	57.850	18.754	16.922	1.00 68.39
MOTA	27930	N		108	57.051	15.881	21.620	1.00 76.29
MOTA	27931	CA		108	57.768	15.363	22.778	1.00 79.20
ATOM	27932	C	TYR P	108	58.979	14.512		1.00 79.06
MOTA	27933	0	TYR P	108	58.967	13.277	22.513	1.00 78.63
MOTA	27934	CB	TYR P	108	56.812	14.584	23.687	1.00 82.04
MOTA	27935	CG	TYR P	108	55.791	15.485	24.332	1.00 85.38
MOTA	27936	CD1	TYR P	108	54.861	16.164	23.557	1.00 86.83
MOTA	27937	CD2	TYR P	108	55.794	15.713	25.707	1.00 87.31
MOTA	27938	CE1	TYR P	108	53.966	17.052	24.125	1.00 89.46
ATOM	27939	CE2	TYR P	108	54.895	16.607	26.290	1.00 89.11
MOTA	27940	CZ	TYR P	108	53.984	17.275	25.486	1.00 89.35
. ATOM	27941	OH	TYR P	108	53.089	18.178	26.018	1.00 91.88
ATOM	27942	N	LEU P	109	60.022	15.211	21.945	1.00 77.47
ATOM	27943	CA	LEU P		61.287	14.612	21.534	1.00 77.08
ATOM	27944	C	LEU P		62.126	14.229	22.763	1.00 77.14
	27945	ō	LEU P	109	61.813	14.617	23.888	1.00 76.41
MOTA						15.614	20.683	
MOTA	27946	CB	LEU P		62.072			
MOTA	27947	CG		109	61.301	16.472	19.675	1.00 72.64
ATOM	27948	CD1			62.248	17.489	19.061	1.00 71.50
ATOM	27949	CD2	LEU P		60.678	15.608	18.599	1.00 70.89
MOTA	27950	N	THR P		63.190	13.464	22.541	1.00 78.34
MOTA	27951	CA	THR P	110	64.073	13.041	23.624	1.00 79.27
MOTA	27952	С	THR P		65.466	12.734	23.072	1.00 80.81
ATOM	27953	0	THR P	110	65.602	12.126	22.015	1.00 81.59
ATOM	27954	CB	THR P		63.539	11.787	24.336	1.00 77.98
ATOM	27955	OG1	THR P		62.155	11.970	24.661	1.00 74.28
ATOM	27956	CG2	THR P		64.323	11.540	25.614	1.00 78.23
	27957	N	PRO P		66.520	13.142	23.791	1.00 82.42
MOTA		CA			67.904	12.910	23.751	1.00 82.42
MOTA	27958		PRO P					1.00 82.89
MOTA	27959	C	PRO P		68.318	11.440	23.313	
ATOM	27960	0	PRO P	TTT	67.852	10.629	24.121	1.00 82.97

MOTA	27961	CB	PRO P	111	68.730	13.688	24.389	1.00 84.12
			PRO P			14.694	24.955	
MOTA	27962	CG		111	67.761			
ATOM	27963	CD	PRO P	111	66.493	13.896	25.055	1.00 83.63
ATOM	27964	N	VAL P	112	69.193	11.107	22.365	1.00 81.97
ATOM	27965	CA	VAL P	112	69.710	9.742	22.238	1.00 82.00
MOTA	27966	С	VAL P	112	71.219	9.765	22.463	1.00 81.87
MOTA	27967	0	VAL P	112	71.894	10.718	22.062	1.00 80.92
MOTA	27968	CB	VAL P	112	69.442	9.125	20.833	1.00 81.22
MOTA	27969	CG1	VAL P	112	67.985	8.726	20.705	1.00 79.04
MOTA	27970	CG2	VAL P	112	69.841	10.111	19.737	1.00 79.09
MOTA	27971	N	SER P	113	71.735	8.719	23.105	1.00 81.18
MOTA	27972	CA	SER P	113	73.164	8.607	23,378	1.00 81.79
						9.236		1.00 83.40
MOTA	27973	С	SER P	113	73.980		22.264	
ATOM	27974	0	SER P	113	74.851	10.066	22.517	1.00 83.47
MOTA	27975	CB	SER P	113	73.565	7.141	23.521	1.00 80.67
ATOM	27976	OG	SER P	113	72.924	6.541	24.631	1.00 80.93
MOTA	27977	N	SER P	114	73.694	8.839	21.029	1.00 86.01
MOTA	27978	CA	SER P		74.409	9.376	19.878	1.00 90.20
MOTA	27979	С	SER P	114	74.105	10.856	19.685	1.00 93.72
MOTA	27980	0	SER P	114	73.513	11.255	18.680	1.00 95.96
MOTA	27981	CB	SER P	114	74.047	8.588	18.613	1.00 88.09
ATOM	27982	OG	SER P	114	72.651	8.375	18.514	1.00 87.66
								1.00 96.45
MOTA	27983	N	ALA P	115	74.516	11.664	20.659	
MOTA	27984	CA	ALA P	115	74.301	13.109	20.622	1.00 99.34
ATOM	27985	C	ALA P		75.455	13.833	21.325	1.00101.13
MOTA	27986	0	ALA P	115	75.800	13.503	22.461	1.00101.80
ATOM	27987	CB	ALA P	115	72.969	13.456	21.292	1.00 97.83
MOTA	27988	N	GLY P	116	76.046	14.817	20.648	1.00103.00
MOTA	27989	CA	GLY P	116	77.157	15.556	21.226	1.00104.16
ATOM	27990	C	GLY P		76.754	16.687	22.157	1.00105.54
MOTA	27991	0	GLY P	.116	76.878	16.580	23.379	1.00104.16
ATOM	27992	И.	GLY P	117	76.281	17.781	21.570	1.00107.15
MOTA	27993	CA	GLY P	117	75.862	18.930	22.349	1.00108.57
MOTA	27994	С	GLY P	117	74.937	19.816	21.536	1.00109.40
ATOM	27995	0 `	GLY P	117	73.727	19.827	21.759	1.00110.15
ATOM	27996	N	VAL P	118	75.502	20.563	20.592	1.00109.38
MOTA	27997	CA	VAL P	118	74.703	21.437	19.744	1.00109.00
	27998		VAL P	118	73.921	20.562	18.765	1.00109.71
MOTA		C						
MOTA	27999	0	VAL P	118	74.245	20.496	17.575	1.00109.97
ATOM	28000	CB	VAL P	118	75.589	22.430	18.943	1.00108.17
MOTA	28001		VAL P	118	74.713	23.321	18.072	1.00106.80
MOTA	28002	CG2	VAL P	118	76.422	23.279	19.894	1.00106.35
MOTA	28003	N	ALA P	119	72.899	19.880	19.281	1.00109.26
MOTA	28004	CA	ALA P	119	72.053	19.007	18.472	1.00107.95
ATOM	28005	С	ALA P	119	71.283	19.834	17.437	1.00107.15
	28006		ALA P		71.138	19.437	16.275	1.00106.85
MOTA		0						
ATOM	28007	CB	ALA P	119	71.078	18.247	19.374	1.00105.97
ATOM	28008	N	ILE P	120	70.804	20.997	17.868	1.00106.16
								1.00104.21
ATOM	28009	CA	ILE P		70.045	21.886	17.000	
MOTA	28010	С	ILE P	120	70.769	23.212	16.788	1.00103.35
ATOM	28011	0	ILE P		71.224	23.841	17.741	1.00102.84
MOTA	28012	CB	ILE P		68.639	22.171	17.596	1.00102.99
MOTA	28013	CG1	ILE P	120	67.817	20.884	17.636	1.00 99.00
		CG2			67.922	23.225	16.774	1.00103.94
MOTA	28014							
MOTA	28015	CD1	ILE P		66.411	21.079	18.123	1.00 95.69
MOTA	28016	N	LYS P		70.873	23.625	15.530	1.00103.23
MOTA	28017	CA	LYS P		71.520	24.887	15.181	1.00103.65
ATOM	28018	C	LYS P	121	70.459	25.946	14.871	1.00103.29
MOTA	28019	Ō		121	69.606	25.739	14.007	1.00104.27
MOTA	28020	CB	LYS P		72.433	24.707	13.960	1.00103.77
MOTA	28021	CG	LYS P	121	73.749	23.986	14.240	1.00105.27
MOTA	28022	CD	LYS P		73.541	22.531	14.647	1.00105.92
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MOTA	28023	CE	LYS P	121	74.858	21.862	15.027	1.001	04.68
ATOM	28024	NZ	LYS P		75.852	21.891	13.924		04.86
ATOM	28025	N	ALA P		70.512	27.073	15.579		01.48
ATOM	28025	CA	ALA P		69.562	28.161	15.379		99.38
MOTA	28027	C	ALA P		69.553	28.602	13.907		98.57
MOTA	28028	0	ALA P		70.594	28.973	13.362		97.75
MOTA	28029	CB	ALA P		69.920	29.337	16.256		98.34
MOTA	28030	N	GLY P		68.379	28.560	13.275		97.81
ATOM	28031	CA	GLY P		68.260	28.966	11.880		95.65
MOTA	28032	C	GLY P	123	67.952	27.828	10.923	1.00	93.41
MOTA	28033	0	GLY P	123	67.813	28.035	9.711	1.00	90.51
ATOM	28034	N	SER P	124	67.850	26.622	11.479	1.00	92.61
MOTA	28035	CA	SER P	124	67.556	25.419	10.710	1.00	91.28
ATOM	28036	С	SER P	124	66.106	24.989	10.931	1.00	90.83
ATOM	28037	0	SER P		65.516	25.246	11.986		89.93
ATOM	28038	СВ	SER P		68.500	24.275	11.113	1.00	
ATOM	28039	OG	SER P		68.253	23.824	12.438		88.83
ATOM	28040	N	LEU P		65.544	24.335	9.920	1.00	
MOTA	28041	CA	LEU P		64.170	23.853	9.966	1.00	
ATOM	28042	C	LEU P		64.084	22.615	10.852	1.00	
ATOM	28042	Ö	LEU P		64.535	21.535	10.477		87.17
			LEU P		63.692	23.533	8.547	1.00	
ATOM	28044	CB							84.31
ATOM	28045	CG	LEU P		62.236	23.126	8.342		
MOTA	28046	CD1	LEU P		61.304	24.047	9.111	1.00	
MOTA	28047	CD2	LEU P		61.939	23.177	6.861	1.00	
MOTA	28048	N	ILE P		63.502	22.790	12.032	1.00	
ATOM	28049	CA	ILE P		63.350	21.717	13.009	1.00	86.35
MOTA	28050	С		126	62.307	20.678	12.608	1.00	
MOTA	28051	0	ILE P		62.518	19.471	12.764	1.00	
ATOM	28052	CB	ILE P		62.976	22.305	14.383	1.00	85.80
MOTA	28053	CG1	ILE P	126	63.998	23.383	14.752		87.84
MOTA	28054	CG2	ILE P	126	62.900	21.210	15.438	1.00	82.24
MOTA	28055	CD1	ILE P	126	65.450	22.989	14.485	1.00	90.09
MOTA	28056	N	ALA P	127	61.178	21.154	12.096	1.00	84.35
MOTA	28057	CA	ALA P	127	60.110	20.265	11.678	1.00	82.32
MOTA	28058	С	ALA P	127	59.185	20.963	10.699	1.00	81.56
ATOM	28059	0	ALA P		59.351	22.142	10.388	1.00	82.29
ATOM	28060	CB	ALA P		59.325	19.784	12.888	1.00	81.45
MOTA	28061	N	VAL P		58.211	20.212	10.207	1.00	80.46
ATOM .		CA	VAL P		57.237	20.724	9.260	1.00	78.20
MOTA	28063	C	VAL P		55.914	20.034	9.565	1.00	78.79
ATOM	28064	ŏ	VAL P		55.681	18.895	9.149	1.00	77.92
MOTA	28065	СВ	VAL P		57.674	20.435	7.802	1.00	74.80
MOTA	28066	CG1	VAL P		56.523	20.680	6.850	1.00	75.01
ATOM	28067		VAL P		58.845	21.321	7.433	1.00	70.52
ATOM	28068	N	LEU P		55.060	20.732	10.311		78.12
ATOM	28069	CA	LEU P		53.759	20.202	10.693		78.57
MOTA	28070	C	LEU P		52.669	20.697	9.759		78.44
	28070				52.392	21.894	9.710		79.29
MOTA	28071	0	LEU P		53.436	20.620	12.119		78.38
MOTA		CB							
MOTA	28073	CG	LEU P		54.525	20.231	13.115		79.04
MOTA	28074		LEU P		54.165	20.791	14.477		79.85
MOTA	28075		LEU P		54.683	18.712	13.159		77.89
MOTA	28076	N	ILE P		52.053	19.771	9.025		77.60
MOTA	28077	CA	ILE P		50.992	20.114	8.083		75.01
MOTA	28078	C	ILE P		49.612	20.002	8.729		75.21
MOTA	28079	0	ILE P		49.264	18.973	9.314		75.22
MOTA	28080	CB	ILE P		51.017	19.209	6.841		72.60
MOTA	28081		ILE P		52.327	19.383	6.072		73.08
MOTA	28082	CG2	ILE P		49.864	19.559	5.938	1.00	72.84
MOTA .	28083	CD1	ILE P	130	53.533	18.745	6.728		76.78
MOTA	28084	N	LEU P		48.834	21.073	8.609	1.00	73.79

ATOM	28085	CA	LEU P	131	47.489	21.141	9.162	1.00 71.95
MOTA	28086	C	LEU P	131	46.497	20.962	8.021	1.00 71.70
ATOM	28087	0	LEU P		46.737	21.430	6.918	1.00 70.72
ATOM	28088	CB		131	47.291	22.501	9.850	1.00 71.49
MOTA	28089	CG	LEU P		45.923	22.912	10.406	1.00 69.90
ATOM	28090	CD1	LEU P	131	46.082	23.913	11.535	1.00 64.32
MOTA	28091	CD2	LEU P	131	45.091	23.500	9.288	1.00 70.46
ATOM	28092	N	ARG P		45.389	20.275	8.277	1.00 73.51
MOTA	28093	CA	ARG P		44.385	20.063	7.234	1.00 75.24
MOTA	28094	C	ARG P		42.981	20.428	7.701	1.00 74.30
MOTA	28095	0	ARG P	132	42.477	19.857	8.668	1.00 75.37
ATOM	28096	CB	ARG P	132	44.397	18.608	6.773	1.00 77.52
ATOM	28097	CG	ARG P		43.657	18.390	5.468	1.00 80.11
							5.043	
MOTA	28098	CD		132	43.708	16.934		
MOTA	28099	NE	ARG P		43.476	16.772	3.612	1.00 86.71
MOTA	28100	CZ	ARG P	132	43.510	15.606	2.976	1.00 87.37
ATOM	28101	NH1	ARG P	132	43.764	14.494	3.650	1.00 88.11
MOTA	28102	NH2	ARG P	132	43.299	15.557	1.666	1.00 88.04
	28103	N	ASN P		42.347	21.369	7.004	1.00 72.95
ATOM								
MOTA	28104	CA	ASN P		41.003	21.801	7.375	1.00 72.88
MOTA	28105	С	ASN P	133	39.927	21.395	6.369	1.00 71.95
MOTA	28106	0	ASN P	133	40.100	21.523	5.149	1.00 71.45
MOTA	28107	CB	ASN P	133	40.971	23.324	7.602	1.00 72.78
ATOM	28108	CG		133	40.317	24.080	6.461	1.00 74.23
				133		24.002	5.312	1.00 77.23
MOTA	28109	OD1	ASN P		40.755			
MOTA	28110	ND2		133	39.264	24.822	6.775	1.00 74.11
MOTA	28111	N	THR P	134	38.821	20.890	6.907	1.00 69.82
MOTA	28112	CA	THR P	134	37.686	20.451	6.115	1.00 68.02
ATOM	28113	C	THR P	134	36.424	20.587	6.955	1.00 69.17
ATOM	28114	ŏ		134	36.253	19.890	7.948	1.00 70.36
ATOM	28115	СВ	THR P		37.838	18.982	5.671	1.00 65.15
MOTA	28116	OG1	THR P	134	38.108	18.163	6.813	1.00 59.70
ATOM	28117	CG2	THR P	134	38.962	18.846	4.660	1.00 61.41
ATOM	28118	N	ASN P	135	35.548	21.494	6.534	1.00 70.73
ATOM	28119	CA		135	34.281	21.782	7.211	1.00 70.63
		C	ASN P		33.161	20.836	6.787	1.00 70.94
ATOM	28120							
MOTA	28121	0		135	33.298	20.085	5.818	1.00 69.67
ATOM	28122	CB		135	33.852	23.213	6.889	1.00 68.85
ATOM	28123	CG	ASN P	135	33.557	23.408	5.406	1.00 67.46
ATOM	28124	OD1	ASN P	135	32.617	22.822	4.868	1.00 64.30
ATOM	28125	ND2		135	34.368	24.221	4.738	1.00 65.97
	28126	N		136	32.047	20.891	7.515	1.00 71.85
ATOM							7.199	1.00 72.98
MOTA	28127	CA	ASN P	136	30.896	20.057		
MOTA	28128	C	ASN P	136	29.883	20.880	6.405	1.00 75.26
MOTA	28129	0	ASN P	136	28.673	20.724	6.563	1.00 77.16
MOTA	28130	CB	ASN P	136	30.240	19.512	8.477	1.00 68.05
ATOM	28131	CG	ASN P		29.490	20.576	9.256	1.00 65.83
ATOM	28132		ASN P		28.616	20.260	10.064	1.00 64.04
							9.026	1:00 63.57
MOTA	28133		ASN P		29.831	21.841		
MOTA	28134	И	TYR P		30.386	21.767	5.556	1.00 77.18
ATOM	28135	CA	TYR P	137	29.520	22.604	4.742	1.00 79.41
MOTA	28136	С	TYR P	137	29.752	22.366	3.255	1.00 79.17
MOTA	28137	0	TYR P		28.813	22.433	2.465	1.00 77.68
		CB		137	29.745	24.079	5.068	1.00 82.23
ATOM	28138							
MOTA	28139	CG		137	28.940	25.012	4.192	1.00 87.26
MOTA	28140	CD1		137	27.544	24.978	4.202	1.00 89.39
MOTA	28141	CD2	TYR P	137	29.572	25.922	3.343	1.00 87.95
ATOM	28142	CE1	TYR P	137	26.797	25.823	3.388	1.00 90.94
ATOM	28143	CE2			28.834	26.773	2.525	1.00 90.50
	28144	CZ	TYR P		27.448	26.717	2.550	1.00 91.95
MOTA			TYR P		26.714		1.721	1.00 95.00
ATOM	28145	OH	TIK P	. 137		27.535		
MOTA	28146	N	ASN P	TOR	31.001	22.093	2.880	1.00 79.94

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ATOM	28147	CA	ASN P	138	31.358	21.833	1.483	1.00	80.69
ATOM .		C	ASN P		32.647	21.020	1.322		80.66
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ATOM	28149	0	ASN P	138	33.240	20.581	2.304	1.00	81.86
ATOM	28150	CB	ASN P	138	31.482	23.151	0.715	1.00	80.53
ATOM	28151	CG	ASN P		32.539	24.065	1.286		79.47
ATOM	28152	OD1	ASN P	138	32.703	25.188	0.825	1.00	80.17
MOTA	28153	ND2	ASN P	138	33.262	23.590	2.291	1,00	79.78
MOTA	28154	N	SER P		33.079	20.825	0.080		81.05
MOTA	28155	CA	SER P	139	34.286	20.048	-0.196	1.00	82.18
ATOM	28156	C	SER P		35.569	20.869	-0.095		82.04
MOTA	28157	0	SER P		36.499	20.695	-0.890		79.60
ATOM	28158	CB	SER P	139	34.198	19.397	-1.586	1.00	83.98
MOTA	28159	OG	SER P		34.181	20.368	-2.620	1 00	82.87
MOTA	28160	N	ASP P		35.615	21.765	0.884		82.90
ATOM	28161	CA	ASP P	140	<b>36.797</b> .	22.585	1.089	1.00	84.89
ATOM	28162	C	ASP P		37.857	21.825	1.879		85.31
MOTA	28163	0	ASP P		37.679	21.526	3.060	1.00	85.10
MOTA	28164	CB	ASP P	140	36.446	23.879	1.826	1.00	86.86
ATOM	28165	CG	ASP P	1/10	36.303	25.063	0.891	1 00	88.87
MOTA	28166	ODI	ASP P	140	36.217	24.845	-0.336		90.81
ATOM	28167	OD2	ASP P	140	36.273	26.212	1.383	1.00	90.56
MOTA	28168	N	ASP P		38.959	21.510	1.208		85.57
ATOM	28169	CA	ASP P	141	40.069	20.799	1.823	1.00	85.43
MOTA	28170	С	ASP P	141	41.291	21.679	1.621	1.00	85.53
					41.792	21.805	0.504		85.50
ATOM	28171	0	ASP P						
ATOM	28172	CB	ASP P	141	40.274	19.446	1.134	1.00	85.41
MOTA	28173	CG	ASP P	141	41.430	18.654	1.720	1.00	85.48
	28174		ASP P		42.553	19.197	1.809		89.23
ATOM									
MOTA	28175	OD2	ASP P	141	41.220	17.480	2.081	1.00	83.34
ATOM	28176	N	PHE P	142	41.760	22.298	2.698	1.00	85.05
MOTA	28177	CA	PHE P		42.922	23.169	2.609		85.88
ATOM	28178	С	PHE P	142	44.098	22.619	3.411	1.00	86.72
MOTA	28179	0	PHE P	142	43.938	21.675	4.185	1.00	87.38
			PHE P		42.540	24.576	3.084		83.57
ATOM	28180	CB							
MOTA	28181	ÇG	PHE P	142	41.602	25.296	2.148		82.52
MOTA	28182	CD1	PHE P	142	41.631	25.039	0.773	1.00	81.26
	28183	CD2	PHE P		40.692	26.228	2.634		82.61
MOTA									
MOTA	28184	CE1	PHE P	142	40.771	25.697	-0.101	1.00	79.37
ATOM	28185	CE2	PHE P	142	39.822	26.896	1.764	1.00	83.30
	28186	CZ	PHE P		39.863	26.627	0.394		81.49
MOTA									
MOTA	28187	N	GLN P		45.282	23.194	3.210	-	87.20
MOTA	28188	CA	GLN P	143	46.463	22.740	3.933	1.00	87.05
ATOM	28189	C	GLN P		47.368	23.839	4.460	1 00	86.50
MOTA	28190	0	GLN P		48.386	24.160	3.848		86.49
ATOM	28191	CB	GLN P	143	47.297	21.793	3.073	1.00	86.82
ATOM	28192	CG	GLN P		46.703	20.411	2.934	1.00	91.16
MOTA	28193	CD	GLN P		47.758	19.357	2.641		94.10
ATOM	28194	OE1	GLN P	143	48.585	19.519	1.740	1.00	94.65
	28195		GLN P		47.731	18.265	3.403	1 00	94.29
MOTA									
ATOM	28196	N	PHE P		46.995	24.406	5.603		86.00
ATOM	28197	CA	PHE P	144	47.800	25.441	6.240	1.00	85.42
ATOM	28198	C	PHE P		49.106	24.764	6.672	1.00	84.17
MOTA	28199	0	PHE P		49.082	23.793	7.427		83.63
MOTA	28200	CB	PHE P	144	47.084	25.990	7.480	1.00	87.08
ATOM	28201	CG	PHE P		45.736	26.599	7.197		88.17
		CG							
MOTA	28202		PHE F		44.714	25.838	6.639		88.42
ATOM	28203	CD2	PHE P	144	45.482	27.929	7.517	1.00	87.45
ATOM	28204		PHE P		43.462	26.396	6.403	1.00	88.81
MOTA	28205		PHE P		44.236	28.494	7.284		87.55
MOTA	28206	CZ	PHE P	144	43.224	27.728	6.728	1.00	88.12
ATOM	28207	N	VAL F		50.240	25.266	6.197	1.00	82.80
MOTA	28208	CA	VAL F	145	51.521	24.671	6.558	7.00	82.21

MOTA	28209	С	VAL	Р	145	52.280	25.498	7.591	1.00 83.06
MOTA	28210	0	VAL		145	52.034	26.694	7.749	1.00 82.82
ATOM		CB					24.490		
	28211		VAL		145	52.424		5.322	1.00 79.79
ATOM	28212		VAL			53.687	23.742	5.712	1.00 77.25
MOTA	28213	CG2	VAL	P	145	51.674	23.744	4.242	1.00 77.04
MOTA	28214	N	TRP	Р	146	53.199	24.842	8.294	1.00 83.73
MOTA	28215	CA	TRP		146	54.020	25.485	9.316	1.00 84.35
MOTA	28216	C	TRP			55.440	24.901	9.273	1.00 85.06
MOTA	28217	0	$\mathtt{TRP}$	Ρ	146	55.616	23.679	9.200	1.00 86.63
MOTA	28218	CB	TRP	Ρ	146	53.433	25.255	10.720	1.00 83.20
ATOM	28219	CG	TRP	P	146	51.950	25.514	10.858	1.00 82.81
ATOM	28220	CD1	TRP		146	50.946	24.587	10.808	1.00 81.21
MOTA	28221	CD2	TRP		146	51.312	26.782	11.078	1.00 81.94
MOTA	28222	NE1	TRP		146	49.728	25.198	10.984	1.00 80.06
ATOM	28223	CE2	TRP	P	146	49.925	26.544	11.150	1.00 80.45
MOTA	28224	CE3	TRP	P	146	51.781	28.096	11.221	1.00 80.50
MOTA	28225	CZ2	TRP	P	146	49.003	27.570	11.360	1.00 79.54
ATOM	28226	CZ3	TRP		146	50.862	29.114	11.430	1.00 78.07
MOTA	28227	CH2	TRP			49.490	28.844	11.496	1.00 78.18
ATOM	28228	N	ASN		147	56.446	25.772	9.320	1.00 83.11
ATOM	28229	CA	ASN	P	147	57.838	25.336	9.300	1.00 80.80
MOTA	28230	С	ASN			58.501	25.707	10.620	1.00 81.58
ATOM	28231	ō	ASN			58.850	26.860	10.848	1.00 82.02
MOTA	28232	CB	ASN			58.579	26.001	8.148	1.00 76.72
ATOM	28233	CG	asn			57.878	25.807	6.828	1.00 76.91
MOTA	28234	OD1	ASN	Ρ	147	57.628	24.679	6.404	1.00 75.34
MOTA	28235	ND2	ASN	Ρ	147	57.549	26.909	6.167	1.00.76.68
MOTA	28236	N	ILE		148	58.674	24.722	11.489	1.00 82.22
ATOM	28237	CA	ILE	_		59.283	24.958	12.787	1.00 83.59
MOTA	28238	C	ILE			60.802	25.141	12.738	1.00 85.52
ATOM	28239	0	ILE		148	61.541	24.194	12.479	1.00 85.51
MOTA	28240	CB	ILE	Р	148	58.945	23.811	13.760	1.00 82.66
ATOM	28241	CG1	ILE	P	148	57.479	23.908	14.195	1.00 82.49
ATOM	28242	CG2	ILE	Р	148	59.856	23.876	14.982	1.00 83.11
ATOM	28243	CD1	ILE			56.478	23.943	13.060	1.00 81.40
ATOM	28244	N	TYR			61.253	26.369	12.994	1.00 88.00
		-						13.012	1.00 88.78
ATOM	28245	CA	TYR			62.677	26.699		
MOTA	28246	C	TYR		149	63.166	26.934	14.433	1.00 90.37
MOTA	28247	0	TYR			62.374	27.207	15.340	1.00 88.84
MOTA	28248	CB	TYR	Ρ	149	62.961	27.956	12.2,00	1.00 86.94
ATOM	28249	CG	TYR			62.953	27.758	10.708	1.00 87.27
ATOM	28250	CD1	TYR		149	64.111	27.378	10.035	1.00 87.71
									1.00 87.55
MOTA	28251	CD2	TYR			61.805	27.993	9.962	
MOTA	28252	CE1	TYR		149	64.130	27.245	8.650	1.00 88.17
MOTA	28253	CE2	TYR			61.813	27.865	8.577	1.00 88.37
ATOM	28254	CZ	TYR	₽	149	62.980	27.494	7.926	1.00 88.53
MOTA		OH	TYR			63.005	27.393	6.552	1.00 89.01
ATOM	28256	N	ALA			64.480	26.846	14.615	1.00 93.16
			ALA			65.087	27.041	15.929	1.00 95.78
MOTA	28257	CA							
MOTA	28258	С	ALA			65.864	28.351	16.011	1.00 96.86
MOTA	28259	0	ALA			66.809	28.568	15.258	1.00 96.00
ATOM	28260	CB	ALA	Р	150	66.011	25.874	16,254	1.00 95.21
ATOM	28261	N	ASN	Р	151	65.456	29.222	16,930	1.00 99.11
ATOM	28262	CA	ASN			66.128	30.503	17.113	1.00100.92
ATOM			ASN			67.410	30.317	17.910	1.00100.92
	28263	C							
ATOM	28264	0	ASN			68.378	31.058	17.729	1.00100.74
MOTA	28265	CB	ASN			65.211	31.493	17.833	1.00102.18
ATOM	28266	CG	ASN	P	151	64.148	32.070	16.921	1.00104.19
MOTA	28267	OD1	ASN	P	151	64.448	32.811	15.978	1.00104.74
ATOM	28268		ASN			62.896	31.730	17.192	1.00104.47
ATOM	28269	N	ASN			67.409	29.318	18.787	1.00100.75
						68.568	29.030	19.618	1.00100.73
ATOM	28270	CA	ASN	٢	777	00.300	43.030	T3.0T0	T.00T00.30

MOTA	28271	C	ASN P	152	69.259	27.738	19.203	1.00101.37
ATOM	28272	ō	ASN P	152	69.126	27.275	18.066	1.00100.73
ATOM	28273	CB	ASN P		68.154	28.928	21.086	1.00 98.94
MOTA	28274	CG	ASN P	152	67.241	27.756	21.349	1.00 98.39
MOTA	28275	OD1	ASN P	152	66.157	27.660	20.774	1.00 99.44
MOTA	28276	ND2	ASN P	152	67.673	26.851	22.220	1.00 98.61
MOTA	28277	N	ASP P	153	69.998	27.165	20.147	1.00102.49
ATOM	28278	CA	ASP P	153	70.734	25.928	19.926	1.00102.52
MOTA	28279	C	ASP P	153	70.668	25.053	21.166	1.00102.45
MOTA	28280	0	ASP P	153	71.305	25.347	22.178	1.00101.28
MOTA	28281	CB	ASP P	153	72.202	26.234	19.597	1.00101.57
MOTA	28282	CG	ASP P	153	72.395	26.724	18.173	1.00101.13
ATOM	28283	OD1	ASP P	153	71.654	27.638	17.756	1.00101.29
ATOM	28284		ASP P	153	73.290	26.201	17.473	1.00 99.42
ATOM	28285	N	VAL P	154	69.888	23.981	21.090	1.00103.71
ATOM	28286	CA	VAL P	154	69.771	23.063	22.218	1.00105.09
MOTA	28287	C	VAL P	154	71.118	22.372	22.407	1.00104.75
MOTA	28288	0	VAL P	154	71.903	22.240	21.464	1.00104.03
MOTA	28289	CB	VAL P	154	68.679	21.977	21.978	1.00106.05
MOTA	28290	CG1	VAL P	154	68.607	21.022	23.177	1.00103.50
ATOM	28291	CG2	VAL P	154	67.325	22.640	21.744	1.00105.90
MOTA	28292	N	VAL P	155	71.385	21.943	23.632	1.00104.40
ATOM	28293	CA	VAL P	155	72.633	21.269	23.929	1.00104.09
ATOM	28294	C	VAL P	155	72.361	19.941	24.611	1.00104.80
ATOM	28295	0	VAL P	155	71.480	19.832	25.466	1.00103.44
MOTA	28296	CB	VAL P	155	73.535	22.134	24.828	1.00103:11
MOTA	28297		VAL P	155	74.811	21.385	25.156	1.00101.60
MOTA	28298	CG2	VAL P	155	73.852	23.441	24.128	1.00101.19
MOTA	28299	N	VAL P	156	73.114	18.927	24.203	1.00106.11
MOTA	28300	CA	VAL P	156	· 72.985	17.593	24.764	1.00108.03
MOTA	28301	C	VAL P	156	74.223	17.340	25.618	1.00109.12
ATOM	28302	ō	VAL P	156	75.196	16.736	25.161	1.00109.51
MOTA	28303	СВ	VAL P	156	72.904	16.518	23.655	1.00107.81
				156			24.275	
MOTA	28304	CG1			72.626	15.153		1.00106.89
MOTA	28305	CG2	VAL P	156	71.820	16.885	22.647	1.00107.95
MOTA	28306	N	PRO P	157	74.204	17.820	26.873	1.00109.50
ATOM	28307	CA	PRO P	157	75.317	17.657	27.807	1.00109.50
MOTA	28308	С	PRO P	157	76.035	16.320	27.699	1.00109.99
MOTA	28309	0	PRO P	157	75.491	15.279	28.065	1.00109.29
MOTA	28310	CB	PRO P	157	74.647	17.859	29.157	1.00108.59
ATOM	28311	CG	PRO P	157	73.695	18.961	28.850	1.00108.31
ATOM	28312	CD	PRO P	157	73.091	18.538	27.521	1.00108.77
ATOM	28313	N	THR P	158	77.258	16.368	27.175	1.00111.56
			THR P	158			27.032	1.00111.30
MOTA	28314	CA			78.084	15.180		
MOTA	28315	C	THR P	158	78.295	14.616	28.437	1.00115.32
ATOM	28316	0	THR P		78.906	15.257	29.297	1.00115.56
MOTA	28317	CB	THR P		79.446	15.524	26.381	1.00111.89
ATOM	28318	OG1	THR P	158	80.283	14.364	26.374	1.00110.89
MOTA	28319	CG2	THR P	158	80.139	16.639	27.143	1.00111.87
ATOM	28320	N	GLY P	159	77.765	13.420	28.664	1.00117.40
ATOM	28321	CA	GLY P		77.870	12.793	29.967	1.00120.26
ATOM	28322	C	GLY P		79.107	11.951	30.194	1.00122.33
MOTA	28323	0	GLY P		79.971	11.838	29.323	1.00121.67
ATOM	28324	N	GLY P		79.172	11.351	31.380	1.00124.80
MOTA	28325	CA	GLY P		80.304	10.523	31.755	1.00127.76
ATOM	28326	C	GLY P		80.543	9.296	30.896	1.00129.47
MOTA	28327	0	GLY P	160	79.610	8.698	30.359	1.00129.05
ATOM	28328	N	CYS P	161	81.813	8.927	30.768	1.00131.54
MOTA	28329	CA	CYS P		82.202	7.764	29.987	1.00133.54
ATOM	28330	C	CYS P		81.949	6.533	30.832	1.00134.59
ATOM	28331	Õ	CYS P		82.476	6.408	31.940	1.00134.79
			CYS P		83.678	7.855	29.612	1.00134.73
ATOM	28332	CB	CIBE	707	03.070	,.055	27.022	UU1JJ.JZ

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ATOM	28333	SG	CYS I	161	84.052	9.364	28.668	1.00135.66
MOTA	28334	N	ASP I	162	81.128	5.632	30.308	1.00135.80
ATOM	28335	CA	ASP I		80.790	4.415	31.025	1.00136.84
MOTA	28336	С	ASP I	162	82.032	3.579	31.281	1.00136.92
ATOM	28337	0	ASP I	162	82.530	2.883	30.391	1.00136.23
						3.605		1.00137.86
MOTA	28338	CB	ASP I		79.751		30.239	
MOTA	28339	CG	ASP I	2 162	79.273	2.370	30.992	1.00138.38
ATOM	28340	OD1	ASP I	162	78.923	2.494	32.186	1.00138.60
ATOM	28341	OD2	ASP I		79.235	1.278	30.388	1.00137.72
MOTA	28342	N	VAL I	163	82.537	3.680	32.507	1.00137.25
MOTA	28343	CA	VAL I	163	83.711	2.930	32.925	1.00137.28
MOTA	28344	C	VAL I	163	83.187	1.605	33.460	1.00136.93
MOTA	28345	0	VAL I		82.999	1.438	34.666	1.00136.71
MOTA	28346	CB	VAL I	163	84.487	3.675	34.039	1.00137.07
ATOM	28347	CG1	VAL I	163	85.693	2.854	34.477	1.00136.89
ATOM	28348		VAL I		84.931	5.045	33.536	1.00136.22
		-						
ATOM	28349	N	SER I		82.939	0.673	32.547	1.00136.60
MOTA	28350	CA	SER I	164	82.414	-0.632	32.912	1.00136.67
ATOM	28351	С	SER I	164	83.461	-1.598	33.443	1.00137.10
ATOM	28352	ō	SER I		84.423	-1.938	32.754	1.00136.90
MOTA	28353	CB	SER I		81.702	-1.262	31.715	1.00136.63
ATOM	28354	OG	SER E	164	80.499	-0.575	31.425	1.00135.37
MOTA	28355	N	ALA I		83.257	-2.029	34.683	1.00137.51
					84.142	-2.979	35.340	1.00138.12
ATOM	28356	CA	ALA I					
MOTA	28357	С	ALA I		83.358	-4.284	35.435	1.00139.02
ATOM	28358	0	ALA I	165	82.208	-4.350	34.992	1.00139.34
MOTA	28359	СВ	ALA I		84.510	-2.480	36.731	1.00137.41
MOTA	28360	N		166	83.965	-5.319	36.006	1.00139.64
MOTA	28361	CA	ARG I	166	83.278	-6.600	36.136	1.00139.82
ATOM	28362	С	ARG I	166	82.766	-6.841	37.559	1.00141.03
ATOM	28363	0	ARG I	166	81.555	-6.907	37.782	1.00141.04
ATOM	28364	CB	ARG I		84.198	-7.747	35.702	1.00137.30
ATOM	28365	CG	ARG I		84.843	-7.533	34.342	1.00134.38
ATOM	28366	CD	ARG I	166	83.831	-7.122	33.283	1.00132.83
MOTA	28367	NE	ARG I	166	84.465	-6.754	32.016	1.00129.68
ATOM	28368	CZ	ARG I	166	85.126	-7.599	31.232	1.00127.89
			ARG I		85.247	-8.872	31.576	1.00127.30
ATOM	28369							
ATOM	28370	NH2	ARG I		85.663	-7.172	30.099	1.00126.57
MOTA	28371	N	ASP I	2 167	83.680	-6.960	38.520	1.00142,13
ATOM	28372	CA	ASP I	167	83.286	-7.200	39.905	1.00143.56
MOTA	28373	C	ASP I		84.437	-7.019	40.892	1.00144.57
ATOM	28374	0	ASP I		84.634	-5.936	41.446	1.00144.15
MOTA	28375	CB	ASP E		82.715	-8.616	40.043	1.00144.08
MOTA	28376	CG	ASP I	167	82.238	-8.926	41.454	1.00144.69
ATOM	28377		ASP I		82.287	-8.024	42.319	1.00144.23
						-10.077	41.697	1.00145.29
MOTA	28378		ASP I		81.810			
ATOM	28379	N	VAL I	2 168	85.190	-8.092	41.111	1.00146:09
MOTA	28380	CA	VAL I	168	86.314	-8.075	42.039	1.00147.49
MOTA	28381	C	VAL I		87.348	-9.140	41.665	1.00148.45
								1.00148.69
ATOM	28382	0	VAL I		87.181	-10.318	41.977	
MOTA	28383	CB	VAL I	168	85.820	-8.309	43.488	1.00147.58
ATOM	28384	CG1	VAL I	168	84.915	-9.531	43.544	1.00148.50
MOTA	28385		VAL I		86.996	-8.488	44.419	1.00147.61
								1.00149.99
MOTA	28386	N	THR I		88.413	-8.717	40.990	
MOTA	28387	CA	THR I		89.472	-9.629	40.567	1.00151.38
MOTA	28388	С	THR I	169	89.909	-10.510	41.730	1.00151.64
MOTA	28389	Ō	THR I			-10.050	42.660	1.00151.72
							40.023	1.00152.33
MOTA	28390	CB	THR I		90.702	-8.856		
MOTA	28391		THR I		90.348	-8.182	38.806	1.00152.48
MOTA	28392	CG2	THR I	2 169	91.858	-9.811	39.747	1.00152.99
MOTA	28393	N	VAL I		89.533	-11.783	41.663	1.00152.10
ATOM	28394	CA	VAL I			-12.747	42.709	1.00152.56
ATOM	20034	~~	ו נותה ע		0.000	/4/		

MOTA	28395	С	VAL P	170	91.183	-13.468	42.451	1.00153.32
ATOM	28396	0	VAL P	170	91.196	-14.659	42.138	1.00153.93
MOTA	28397	CB	VAL P	170	88.737	-13.800	42.833	1.00151.82
ATOM	28398	CG1	VAL P	170	88.980	-14.683	44.035	1.00151.28
ATOM	28399	CG2	VAL P	170	87.395	-13.113	42.940	1.00151.33
MOTA	28400	И	THR P	171	92.295	-12.749	42.587	1.00153.55
MOTA	28401	CA	THR P	171	93.614	-13.338	42.368	1.00153.74
MOTA	28402	С	THR P	171	94.014	-14.280	43.508	1.00154.16
ATOM	28403	0	THR P	171	94.991	-14.040	44.216	1.00153.64
ATOM	28404	CB	THR P	171	94.692	-12.238	42.197	1.00153.39
MOTA	28405	OG1	THR P	171	95.996	-12.834	42.200	1.00153.43
ATOM	28406	CG2	THR P	171	94.594	-11.212	43.311	1.00153.31
ATOM	28407	N	LEU P	172	93.252	-15.362	43.659	1.00155.25
ATOM	28408	CA	LEU P	172	93.491	-16.367	44.697	1.00156.54
MOTA	28409	С	LEU P	172	94.835	-17.096	44.572	1.00157.11
MOTA	28410	0	LEU P	172	95.396	-17.538	45.582	1.00156.84
MOTA	28411	CB	LEU P	172	92.338	-17.395	44.711	1.00156.91
MOTA	28412	CG	LEU P	172	92.290	-18.525	45.758	1.00156.45
MOTA	28413	CD1	LEU P	172	90.888	-19.121	45.798	1.00155.03
MOTA	28414	CD2	LEU P	172	93.313	-19.610	45.436	1.00155.55
MOTA	28415	N	PRO P	173	95.369	-17.240	43.341	1.00157.53
MOTA	28416	CA	PRO P	173	96.654	-17.939	43.235	1.00158.02
ATOM	28417	C	PRO P	173	97.681	-17.445	44.251	1.00158.17
MOTA	28418	0	PRO P	173	97.678	-16.274	44.636	1.00158.34
MOTA	28419	CB	PRO P	173	97.073	-17.680	41.783	1.00157.63
MOTA	28420	CG	PRO P	173	96.342	-16.415	41.422	1.00156.91
MOTA	28421	CD	PRO P		94.996	-16.662	42.039	1.00157.17
ATOM	28422	N	ASP P	174	98.550	-18.351	44.686	1.00158.19
MOTA	28423	CA	ASP P		99.577	-18.025	45.663	1.00158.40
ATOM	28424	С	ASP P	174	100.371	-16.781	45.287	1.00158,57
MOTA	28425	0	ASP P	174		-16.069	44.344	1.00158.42
MOTA	28426	CB	ASP P		100.521	-19.215	45.842	1.00158.74
ATOM	28427	CG	ASP P	174	99.827	-20.421	46.452	1.00159.78
MOTA	28428	OD1			98.797	-20.861	45.896	1.00160.47
MOTA	28429	OD2	ASP P			-20.928	47.486	1.00160.17
ATOM	28430	N '	TYR P		101.438	-16.533	46.036	1.00159.08
MOTA	28431	CA	TYR P		102.297	-15.374	45.821	1.00159.63
MOTA	28432	С	TYR P		102.638	-15.046	44.355	1.00159.35
MOTA	28433	0	TYR P		102.563	-13.885	43.944	1.00159.64
MOTA	28434	CB	TYR P		103.586	-15.540	46.641	1.00160.14
ATOM	28435	CG	TYR P		104.528	-14.356	46.575	1.00160.73
MOTA	28436	CD1	TYR P			-13.063	46.854	1.00160.62
MOTA	28437	CD2	TYR P		105.869	-14.528	46.230	1.00161.08
MOTA	28438	CE1	TYR P		104.945	-11.972	46.788	1.00160.36
MOTA	28439	CE2	TYR P		106.740		46.164	1.00160.99
MOTA	28440	CZ	TYR P		106.272	-12.172	46.442	1.00160.50
MOTA	28441	OH	TYR P		107.133	-11.105	46.366	1.00160.59
MOTA	28442	N	PRO P		103.009		43.547	1.00158.47
ATOM	28443	CA	PRO P		103.347		42.144	1.00157.73
MOTA	28444	C	PRO P		102.154		41.252	1.00157.47
MOTA	28445	0	PRO P		102.332		40.135	1.00157.36
MOTA	28446	CB	PRO P		104.034		41.707	
MOTA	28447	CG	PRO P		103.271	-18.106	42.468 43.851	1.00157.45
ATOM	28448 28449	CD	PRO P				43.851	1.00157.34
MOTA	28450	N CA			100.947	-15.421	40.982	1.00157.15
MOTA			GLY P			-13.421	40.982	1.00156.09
ATOM	28451 28452	C	GLY P			-13.976	41.465	1.00155.89
MOTA	28452	N				-13.134	39.297	1.00155.50
ATOM	28454	CA	SER P			-12.361	38.760	1.00153.50
MOTA MOTA	28455	CA	SER P			-12.451	37.486	1.00154.09
ATOM	28456	0	SER P			-12.760	36.401	1.00152.50
ALOM	20400	_	STILL E	410	50.075	22.700	J	

MOTA	28457	CB	SER F	178	100.545	-11.636	38.455	1.00154.81
MOTA	28458	OG	SER F	178	101.282	-12.291	37.435	1.00156.11
ATOM	28459	N	VAL F			-12.178	37.634	1.00151.04
MOTA	28460	CA	VAL F			-12.233	36.520	1.00149.12
MOTA	28461	С	VAL F	179	95.752	-10.838	36.025	1.00147.70
MOTA	28462	0	VAL F		95.764	-9.878	36.793	1.00148.44
ATOM		-	VAL F			-12.958	36.932	1.00149.13
	28463	CB						
MOTA	28464	CG1				-14.398	37.326	1.00149.03
MOTA	28465	CG2	VAL F	179	94.155	-12.216	38.086	1.00147.96
MOTA	28466	N	PRO F	180	95.418	-10.709	34.729	1.00145.78
ATOM	28467	CA	PRO F		95.031	-9,410	34.168	1.00144.06
		C	PRO E		93.651	-8.977	34.677	1.00142.96
MOTA	28468							
MOTA	28469	0	PRO P		92.718	-9.781	34.741	1.00142.13
MOTA	28470	CB	PRO F		95.062	-9.664	32.662	1.00143.75
MOTA	28471	CG	PRO F	180	94.694	-11.109	32.563	1.00144.06
ATOM	28472	CD	PRO F		95.512	-11.728	33.669	1.00145.01
		-	ILE F		93.534	~7.703	35.040	1.00142.17
MOTA	28473	Ŋ						
MOTA	28474	CA	ILE F		92.287	-7.159	35.572	1.00141.68
MOTA	28475	С	ILE F	181	91.332	-6.644	34.497	1.00141.45
MOTA	28476	0	ILE F	181	91.734	-5.904	33.596	1.00142.17
ATOM	28477	CB	ILE E		92.565	-6.002	36.553	1.00141.18
		-				-6.456	37.627	1.00140.83
ATOM	28478	CG1			93.555			
MOTA	28479	CG2	ILE F		91.262	-5.544	37.197	1.00141.26
MOTA	28480	CD1	ILE F	181	94.036	-5.343	38.527	1.00140.38
MOTA	28481	N	PRO E	182	90.048	-7.032	34.586	1.00140.78
ATOM	28482	CA	PRO F	182	88.995	-6.631	33.643	1.00139.97
	28483	C	PRO E		88.578	-5.161	33.793	1.00139.38
MOTA								
MOTA	28484	0	PRO E		88.108	-4.757	34.858	1.00139.27
ATOM	28485	CB	PRO E	182	87.849	-7.581	33.985	1.00139.79
MOTA	28486	CG	PRO E	182	88.538	-8.772	34.587	1.00139.60
ATOM	28487	CD	PRO E		89.572	-8.123	35.454	1.00140.03
	28488	N	LEU E		88.736	-4.377	32.724	1.00138.40
MOTA								
ATOM	28489	CA	LEU E		88.380	-2.956	32.751	1.00137.55
· MOTA	28490	С	LEU E		88.396	-2.273	31.381	1.00137.05
ATOM	28491	0	LEU E	183	89.375	-2.36 <b>6</b>	30.647	1.00136.33
MOTA	28492	CB	LEU E	183	89.321	-2.204	33.698	1.00137.42
ATOM	28493	CG	LEU E		88.943	-2.158	35.182	1.00136.81
					90.191	-2.200	36.046	1.00136.16
MOTA	28494	CD1						
ATOM	28495	CD2	LEU E		88.129	-0.903	35.454	1.00136.75
MOTA	28496	N	THR E	184	87.303	-1.584	31.055	1.00137.06
ATOM	28497	CA	THR F	184	87.157	-0.857	29.789	1.00136.79
MOTA	28498	C	THR E		86.308	0.397	30.011	1.00136.95
	28499	Ö	THR E		85.497	0.448	30.939	1.00137.11
MOTA								
MOTA	28500	CB	THR I		86.460	-1.712	28.705	1.00136.62
MOTA	28501	OG1	THR F		· 85.159	-2.106	29.164	1.00136.05
MOTA	28502	CG2	THR I	184	87.278	-2.947	28.387	1.00135.82
MOTA	28503	N	VAL E	185	86.487	1.405	29.161	1.00136.11
ATOM	28504	CA	VAL E		85.722	2.646	29.289	1.00135.47
		C			85.337	3.223	27.930	1.00134.80
MOTA	28505		VAL I					
MOTA	28506	0	VAL E		86.056	3.043	26.946	1.00134.45
MOTA	28507	CB	VAL E		86.516	3.725	30.067	1.00135.99
MOTA	28508	CG1	VAL E	185	86.897	3.207	31.443	1.00135.08
MOTA	28509		VAL E		87.755	4.123	29.288	1.00136.62
	28510	N	TYR E		84.203	3.921	27.885	1.00133.99
MOTA								
MOTA	28511	CA	TYR I		83.716	4.524	26.647	1.00133.06
MOTA	28512	C	TYR I		82.688	5.627	26.891	1.00131.49
MOTA	28513	0	TYR I	186	82.070	5.687	27.952	1.00129.50
MOTA	28514	CB	TYR I		83.124	3.439	25.739	1.00135.31
ATOM	28515	CG	TYR I		82.321	2.393	26.482	1.00138.29
							27.066	1.00130.23
MOTA	28516	CD1			81.096	2.709		
MOTA	28517	CD2	TYR I		82.802	1.090	26.624	1.00139.64
MOTA	28518	CE1	TYR I	2 186	80.369	1.755	27.775	1.00140.06

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MOTA	28519	CE2	TYR	P 186		82.084	0.128	27.336	1.00140.84
MOTA	28520	CZ	TYR	P 186		80.866	0.469	27.909	1.00141.21
ATOM	28521	OH	TYR			80.147	-0.470	28.617	1.00142.25
					•				
ATOM	28522	N	CYS			82.517	6.496	25.894	1.00131.09
MOTA	28523	CA	CYS	P 187		81.578	7.618	25.971	1.00130.67
MOTA	28524	С	CYS	P 187		80.763	7.778	24.684	1.00129.02
MOTA	28525	0	CYS	P 187		81.265	7.533	23.583	1.00128.50
MOTA	28526	СВ	CYS			82.330	8.933	26.218	1.00132.14
MOTA	28527	SG	CYS			84.064	8.745	26.734	1.00132.98
MOTA	28528	N	ALA			79.510	8.205	24.830	1.00126.57
ATOM	28529	CA	ALA			78.640	8.426	23.680	1.00123.46
MOTA	28530	С	ALA	P 188		79.420	9.307	22.715	1.00121.35
ATOM	28531	ō	ALA			79.432	9.084	21.506	1.00119.32
MOTA	28532	СВ	ALA			77.365	9.128	24.121	1.00123.67
						-			
ATOM	28533	N	LYS			80.077	10.311	23.285	1.00120.23
MOTA	28534	CA		P 189		80.895	11.245	22.530	1.00119.37
MOTA	28535	C	LYS	P 189		82.340	11.127	22.999	1.00118.19
MOTA	28536	0	LYS	P 189		82.646	11.306	24.181	1.00117.62
MOTA	28537	CB	LYS	P 189		80.395	12.679	22.729	1.00119.88
ATOM	28538	CG		P 189		79.087	12.987	22.014	1.00120.35
ATOM	28539	CD	LYS			79.255	12.991	20.496	1.00121.77
MOTA	28540	CE		P 189		80.159	14.132	20.035	1.00123.12
ATOM	28541	NZ		P 189		80.305	14.189	18.550	1.00122.48
MOTA	28542	N	SER	P 190		83.222	10.817	22.059	1.00117.19
ATOM	28543	CA	SER	P 190		84.636	10.663	22.351	1.00116.65
MOTA	28544	C	SER			85.249	11.936	22.914	1.00115.94
ATOM	28545	ō	SER			85.336	12.950	22.222	1.00116.43
ATOM	28546	СВ	SER			85.388	10.258	21.082	1.00117.34
								21.329	1.00117.34
ATOM	28547	OG	SER			86.778	10.135		
MOTA	28548	N	GLN			85.668	11.872	24.172	1.00114.30
MOTA	28549	CA	GLN			86.303	13.001	24.843	1.00113.39
MOTA	28550	С	GLN	P 191		87.618	12.491	25.413	1.00113.46
ATOM	28551	. 0	GLN	P 191		87.705	11.332	25.819	1.00115.09
MOTA	28552	СВ	GLN			85.418	13.506	25.976	1.00112.95
ATOM	28553	CG	GLN			84.899	12.397	26.871	1.00113.35
	28554	CD	GLIN			84.335	12.915	28.177	1.00113.75
ATOM									
MOTA	28555	OE1	GLN			85.077	13.372	29.051	1.00113.79
MOTA	28556	NE2	GLN			83.015	12.853	28.316	1.00113.15
MOTA.	28557	N	ASN	P 192		88.644	13.335	25.442	1.00112.27
MOTA	28558	CA	ASN	P 192		89.929	12.899	25.977	1.00111.20
MOTA	28559	С	ASN	P 192		89.757	12.323	27.369	1.00110.98
MOTA	28560	ō	ASN			89.117	12.937	28.223	1.00111.72
ATOM	28561	СВ	ASN			90.914	14.059	26.036	1.00111.17
		CG	ASN			91.594	14.305	24.716	1.00110.94
MOTA	28562								
MOTA	28563	OD1	ASN			92.211	13.404	24.149	1.00108.34
MOTA	28564			P 192		91.492	15.531	24.216	1.00113.38
MOTA	28565	N	LEU	P 193		90.323	11.144	27.599	1.00109.87
MOTA	28566	CA	LEU	P 193		90.215	10.509	28.906	1.00109.27
MOTA	28567	С	LEU	P 193		91.544	10.394	29.647	1.00108.92
ATOM	28568	ō		P 193		92.615	10.387	29.034	1.00109.50
ATOM	28569	СВ		P 193		89.577	9.121	28.781	1.00108.29
								28.840	1.00105.91
ATOM	28570	CG		P 193		88.050	9.049		
ATOM	28571			P 193		87.621	7.594	28.836	1.00107.38
ATOM	28572			P 193		87.543	9.729	30.099	1.00104.79
MOTA	28573	N		P 194		91.450	10.307	30.974	1.00107.70
ATOM	28574	CA	GLY	P 194		92.619	10.185	31.824	1.00105.47
MOTA	28575	C		P 194		92.222	9.502	33.118	1.00104.77
ATOM	28576	ō		P 194		91.070	9.607	33.541	1.00103.15
ATOM	28577	N		P 195		93.168	8.806	33.747	1.00105.28
						92.897	8.095	34.997	1.00105.20
ATOM	28578	CA		P 195					1.00105.31
ATOM	28579	C		P 195		94.134	7.931	35.885	
ATOM	28580	0	TYR	P 195		95.265	7.995	35.411	1.00103.87

MOTA	28581	CB	TYR P	195	92.327	6.711	34.696	1.00106.11
ATOM .	28582	CG	TYR P	195	93.323	5.796	34.022	1.00107.27
		CD1			93.691	5.992	32.689	1.00106.91
MOTA	28583			195				
MOTA	28584	CD2	TYR P	195	93.931	4.758	34.729	1.00107.52
MOTA	28585	CE1	TYR P	195	94.642	5.176	32.076	1.00106.56
				195		3.939	34.127	1.00108.38
MOTA	28586	CE2			94.884			
ATOM	28587	CZ	TYR P	195	95.235	4.153	32.800	1.00107.56
ATOM	28588	OH	TYR P	195	96.182	3.347	32.203	1.00107.90
MOTA	28589	N		196	93.896	7.709	37.176	1.00106.64
MOTA	28590	CA	TYR P	196	94.960	7.512	38.158	1.00108.68
MOTA	28591	С	TYR P	196	94.404	6.679	39.309	1.00110.58
						6.345		1.00110.85
MOTA	28592	0		196	93.222		39.310	
ATOM	28593	CB	TYR P	196	95.485	8.866	38.672	1.00108.57
ATOM	28594	CG	TYR P	196	94.547	9.669	39.566	1.00108.16
					94.277	9.265	40.879	1.00107.92
MOTA	28595	CD1		196				
MOTA	28596	CD2	TYR P	196	93.964	10.860	39.113	1.00107.18
MOTA	28597	CE1	TYR P	196	93.453	10.026	41.722	1.00107.60
						11.629	39.946	1.00106.66
ATOM	28598	CE2	TYR P	196	93.138			
ATOM	28599	CZ	TYR P	196	92.889	11.205	41.249	1.00107.58
MOTA	28600	OH	TYR P	196	92.085	11.954	42.080	1.00105.05
					95.243	6.348	40.289	1.00113.43
MOTA	28601	N		197				
MOTA	28602	CA	LEU P	197	94.797	5.540	41.430	1.00116.28
MOTA	28603	С	LEU P	197	94.948	6.271	42.768	1.00117.52
			LEU P		95.326	7.439	42.800	1.00117.94
MOTA	28604	0						
MOTA	28605	CB	LEU P	197	95.586	4.226	41.479	1.00116.32
MOTA	28606	CG	LEU P	197	95.910	3.541	40.147	1.00117.05
ATOM	28607	CD1	LEU P	197	96.548	2.192	40.444	1.00116.83
MOTA	28608	CD2	LEU P	197	94.653	3.365	39.297	1.00116.30
ATOM	28609	N	SER P	198	94.646	5.578	43.866	1.00119.57
-	28610	CA		198	94.759	6.149	45.214	1.00122.18
MOTA								
MOTA	28611	С	SER P	198	94.125	5.256	46.283	1.00124.11
MOTA	28612	0	SER P	198	92.962	4.862	46.165	1.00124.16
ATOM	28613	CB	SER P	198	94.106	7.534	45.278	1.00121.39
MOTA	28614	OG	SER P	198	92.704	7.443	45.116	1.00122.20
MOTA	28615	N	GLY P	199	94.892	4.949	47.328	1.00126.56
ATOM	28616	CA	GLY P	199	94.392	4.109	48.408	1.00128.87
						4.052	49.626	1.00130.04
ATOM	28617	С	GLY P	199	95.304			
MOTA	28618	0	GLY P	199	95.650	5.085	50.201	1.00129.43
ATOM	28619	N	THR P	200	95.688	2.839	50.018	1.00131.83
					96.565	2.621	51.170	1.00133.82
MOTA	28620	CA		200				
MOTA	28621	С	THR P	200	97.861	1.932	50.736	1.00135.25
MOTA	28622	0	THR P	200	98.068	0.746	51.011	1.00135.47
	28623	СВ	THR P	200	95.875	1.737	52.245	1.00133.78
MOTA		_						
MOTA	28624	OG1		200	94.678	2.379	52.699	1.00134.80
ATOM	28625	CG2	THR P	200	96.795	1.510	53.435	1.00131.61
ATOM	28626	N	THR P	201	98.729	2.682	50.058	1.00136.38
			11IIV I	201			49.581	1.00137.32
ATOM	28627	CA	THR P		100.007	2.154		
MOTA	28628	С	THR P	201	100.913	1.798	50.761	1.00137.04
ATOM	28629	0	THR P	201	100.676	2.242	51.884	1.00137.13
						3.179	48.676	1.00138.21
MOTA	28630	CB	THR P		100.730			
MOTA	28631	OG1	THR P	201	101.880	2.567	48.074	1.00137.53
MOTA	28632	CG2	THR P	201	101.164	4.399	49.489	1.00138.62
					101.954	1.007	50.505	1.00136.47
ATOM	28633	N	ALA P					
MOTA	28634	CA	ALA P	202	102.865	0.586	51.565	1.00136.08
ATOM	28635	C	ALA P	202	104.307	1.071	51.406	1.00135.79
				202	104.869	1.677	52.319	1.00134.98
MOTA	28636	0						
ATOM	28637	CB	ALA P		102.840	-0.934	51.685	1.00134.95
MOTA	28638	N	ASP P	203	104.904	0.802	50.250	1.00135.66
			ASP P		106.285	1.200	50.003	1.00135.73
ATOM	28639	CA						
MOTA	28640	C	ASP P		106.488	2.710	50.015	1.00135.70
MOTA	28641	0	ASP P	203	105.561	3.474	50.282	1.00135.27
MOTA	28642	СВ	ASP P		106.778	0.630	48.663	1.00136.64
VION.	20042	CD	TOF F	200	2000	050		

MOTA	28643	CG	ASP F	203	106.030	1.199	47.464	1.00136.73
ATOM	28644	OD1	ASP F	203	105.034	1.927	47.672	1.00137.60
MOTA	28645	OD2	ASP F	203	106.438	0.914	46.314	1.00135.03
ATOM	28646	N	ALA F		107.718	3.123	49.722	1.00135.98
MOTA	28647	CA	ALA E		108.086	4.534	49.678	1.00135.99
ATOM	28648	С	ALA F	204	107.877	5.091	48.274	1.00136.03
MOTA	28649	0	ALA P	204	107.699	6.297	48.097	1.00136.44
MOTA	28650	CB	ALA F		109.539	4.704	50.095	1.00136.63
MOTA	28651	N	GLY E		107.911	4.209	47.278	1.00135.87
MOTA	28652	CA	GLY F	205	107.706	4.629	45.904	1.00135.79
MOTA	28653	C	GLY F	205	106.222	4.694	45.600	1.00136.01
ATOM	28654	0	GLY F	205	105.814	4.795	44.443	1.00136.12
ATOM	28655		ASN E		105.419	4.637	46.659	1.00136.06
		N						
MOTA	28656	CA	ASN E		103.963	4.679	46.568	1.00135.50
MOTA	28657	С	ASN E	206	103.445	3.901	45.361	1.00134.83
ATOM	28658	0	ASN E	206	103.001	4.485	44.373	1.00134.67
MOTA	28659	CB	ASN E	206	103.481	6.134	46.515	1.00136.03
	28660	CG	ASN E		101.978	6.258	46.702	1.00137.59
ATOM								
MOTA	28661	OD1	ASN E		101.451	7.356	46.888	1.00138.35
MOTA	28662	ND2	ASN E	206	101.281	5.131	46.648	1.00137.94
MOTA	28663	N	SER E	207	103.508	2.575	45.456	1.00134.05
' ATOM	28664	CA	SER E		103.050	1.698	44.385	1.00132.65
							44.915	1.00132.09
MOTA	28665	C	SER E		102.657	0.323		
ATOM	28666	0	SER E		102.564	-0.632	44.150	1.00131.50
MOTA	28667	CB	SER T	207	104.147	1.533	43.330	1.00131.43
MOTA	28668	OG	SER I	207	104.503	2.779	42.764	1.00129.49
MOTA	28669	N	ILE E	-	102.424	0.217	46.219	1.00131.75
					102.049	-1.068	46.803	1.00132.20
MOTA	28670	CA	ILE E					
MOTA	28671	C	ILE E		100.941	-0.949	47.843	1.00132.74
ATOM	28672	0	ILE E	208	101.207	-0.844	49.039	1.00132.35
ATOM	28673	CB	ILE E	208	103.275	-1.771	47.451	1.00131.96
ATOM	28674	CG1	ILE E		104.322	-2.085	46.379	1.00130.34
		CG2	ILE E		102.840	-3.060	48.147	1.00131.57
MOTA	28675					-3.000		
ATOM	28676	CD1	ILE E		105.562	-2.774	46.907	1.00128.92
MOTA	28677	N	PHE E	209	99.695	-0.973	47.373	1.00133.67
MOTA	28678	CA	PHE E	209	98.538	-0.879	48.256	1.00134.41
ATOM	28679	C	PHE E	209	98.337	-2.255	48.890	1.00135.12
ATOM	28680	ŏ	PHE I		97.733	-3.145	48.291	1.00135.43
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MOTA	28681	CB		209	97.286	-0.473	47.464	1.00134.07
MOTA	28682	CG		209	97.539	0.575	46.403	1.00133.40
MOTA	28683	CD1	PHE I	209	97.999	0.212	45.138	1.00132.80
ATOM	28684	CD2	PHE I	209	97.308	1.922	46.663	1.00132.77
MOTA	28685	CE1		209	98.223	1.172	44.146	1.00131.86
		CE2	PHE E		97.530	2.887	45.680	1.00132.90
ATOM	28686							
MOTA	28687	CZ	PHE E		97.988	2.507	44.417	1.00132.66
MOTA	28688	N	THR I		98.856	-2.414	50.103	1.00136.01
MOTA ·	28689	CA	THR F	210	98.786	-3.671	50.846	1.00137.09
MOTA	28690	С	THR F		97.425	-4.362	50.934	1.00138.67
ATOM	28691	ō	THR E		96.433	-3.913	50.357	1.00139.14
						-3.478	52.278	1.00135.69
MOTA	28692	CB	THR I		99.308			
ATOM	28693	0G1			99.513	-2.082	52.519	1.00135.04
MOTA	28694	CG2	THR I	210	100.610	-4.227	52.477	1.00133.88
ATOM	28695	N	ASN E		97.411	-5.468	51.675	1.00140.19
ATOM	28696	CA	ASN I		96.222	-6.291	51.889	1.00141.82
			ASN I			-5.563	52.721	1.00142.56
MOTA	28697	C			95.161			
MOTA	28698	0	ASN I		95.363	-5.305	53.908	1.00142.78
MOTA	28699	CB	asn i		96.640	-7.592	52.589	1.00142.43
MOTA	28700	. CG	ASN I	211	95.484	-8.555	52.793	1.00143.05
ATOM	28701	OD1			95.650	-9.614	53.400	1.00143.26
	28702		ASN I		94.312	-8.198	52.283	1.00143.72
ATOM								
MOTA	28703	N	THR I		94.028	-5.247	52.095	1.00143.01
MOTA	28704	CA	THR I	212	92.941	-4.548	52.773	1.00143.08

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ATOM	28705	C	THR	P	212	91.979	-5.532	53.433	1.00144.45
ATOM	28706	0	THR			90.791	-5.245	53.585	1.00144.64
ATOM	28707	CB	THR			92.149	-3.674	51.787	1.00141.93
ATOM	28708	OG1	THR			93.060	-3.005	50.910	1.00141.33
ATOM	28709	CG2	THR			91.333	-2.629	52.538	1.00141.02
ATOM	28710	N	ALA			92.497	-6.691	53.827	1.00145.99
ATOM ATOM	28711 28712	CA C	ALA ALA			91.679 92.021	-7.713 -7.844	54.470 55.949	1.00147.85 1.00149.21
ATOM	28713	0	ALA			93.171		56.307	1.00149.36
ATOM	28714	СB	ALA			91.873	-9.053	53.775	1.00147.39
ATOM	28715	N	SER			91.018	-7.646	56.801	1.00150.59
ATOM	28716	CA	SER			91.191	-7.755	58.248	1.00151.71
MOTA	28717	C	SER	P	214	91.216	-9.236	58.627	1.00152.66
MOTA	28718	0	SER			90.752	-9.627	59.701	1.00152.53
MOTA	28719	CB	SER			90.038	-7.049	58.972	1.00151.39
MOTA	28720	OG	SER			90.167	-7.157	60.379	1.00150.04
ATOM	28721	N	PHE		215	91.769	-10.047	57.727	1.00153.42
ATOM ATOM	28722 28723	CA C	PHE PHE		215	93.099	-11.493 -11.903	57.907 58.718	1.00153.90 1.00154.86
ATOM	28724	o	PHE		215	93.181	-13.030	59.212	1.00154.80
ATOM	28725	CB	PHE			91.896	-12.172	56.533	1.00152.32
ATOM	28726	CG			215	92.020	-13.665	56.592	1.00150.80
ATOM	28727	CD1	PHE	P	215	90.890	-14.460	56.746	1.00149.71
ATOM	28728				215		-14.278	56.493	1.00149.46
ATOM	28729				215		-15.844	56.795	1.00148.70
MOTA	28730	CE2	PHE				-15.662	56.540	1.00148.78
ATOM	28731	CZ			215		-16.446	56.692	1.00148.19
MOTA MOTA	28732 28733	N CA	SER SER				-10.979 -11.230	58.854 59.600	1.00156.14 1.00156.79
ATOM	28734	CA	SER				-12.392	58.996	1.00156.79
ATOM	28735	Ö	SER				-13.259	59.719	1.00157.20
ATOM	28736	СB	SER				-11.524	61.068	1.00156.24
ATOM	28737	OG	SER			96.096	-11.765	61.841	1.00156.10
MOTA	28738	N	PRO			96.228	-12.418	57.657	1.00157.20
MOTA	28739	CA	PRO				-13.488	56.986	1.00156.67
ATOM	28740	C	PRO				-13.392	57.171	1.00156.18
ATOM	28741	0	PRO			98.980	-13.247	58.289	1.00156.25
MOTA MOTA	28742 28743	CB CG	PRO PRO				-13.326 -11.844	55.532 55.406	1.00157.01 1.00157.80
ATOM	28744	CD	PRO			95.685	-11.468	56.667	1.00157.59
ATOM	28745	N	ALA			99.227	-13.473	56.068	1.00157.35
MOTA	28746	CA	ALA			100.686	-13.404	56.103	1.00155.16
MOTA	28747	С	ALA			101.194	-11.972	56.262	1.00154.92
MOTA	28748	0	ALA				-11.087	56.721	1.00154.73
MOTA	28749	CB	ALA				-14.019	54.833	1.00154.75
MOTA	28750	N	GLN			102.452	-11.759	55.878	1.00154.35
MOTA	28751	CA	GLN			103.090	-10.446	55.957	1.00153.28 1.00152.78
MOTA MOTA	28752 28753	C	GLN GLN			103.797 103.957	-10.112 -10.977	54.643 53.777	1.00152.78
ATOM	28754	CB	GLN			104.108	-10.377	57.105	1.00152.88
ATOM	28755	CG	GLN				-10.441	58.500	1.00151.32
ATOM	28756	CD	GLN			104.544	-10:399	59.599	1.00150.03
ATOM	28757	OE1				104.218	-10.234	60.773	1.00148.60
ATOM	28758	NE2	GLN	P	219	105.809	-10.553	59.221	1.00149.71
MOTA	28759	N	GLY			104.218	-8.857	54.501	1.00151.64
MOTA	28760	CA	GLY			104.902	-8.433	53.291	1.00149.83
MOTA	28761	C	GLY			104.147	-8.798	52.027	1.00148.85
ATOM	28762 28763	M O	GLY VAL			104.687 102.896	-9.480	51.153	1.00147.88 1.00147.99
MOTA MOTA	28764	N CA	VAL			102.896	-8.345 -8.619	51.934 50.773	1.00147.99
MOTA	28765	C	VAL			101.164	-7.431	50.410	1.00146.81
ATOM	28766	ō	VAL			100.532	-6.824	51.276	1.00146.85

ATOM	28767	CB	VAL P	221	101.131	-9.840	51.015	1.00146.29
ATOM	28768	CC1	VAL P	221	100.228	-10.062	49.805	1.00144.72
MOTA	28769	CG2	VAL P	221	101.971	-11.078	51.285	1.00146.06
MOTA	28770	· M	GLY P	222	101.121	-7.116	49.118	1.00146.55
MOTA	28771	CA	GLY P	222	100.313	-6.011	48.632	1.00146.20
ATOM	28772	C	GLY P	222	100.072	-6.118	47.135	1.00146.12
				222			46.542	1.00146.34
MOTA	28773	0			100.291	-7.178		
ATOM	28774	N	VAL P	223	99.623	-5.027	46.519	1.00145.47
ATOM	28775	CA	VAL P	223	99.357	-5.011	45.081	1.00144.43
ATOM	28776	C	VAL P	223	100.121	-3.869	44.413	1.00143.59
MOTA	28777	0	VAL P	223	100.294	-2.804	45.004	1.00143.70
						-4.833		1.00144.70
MOTA	28778	CB	VAL P	223	97.843		44.788	
ATOM	28779	CG1	VAL P	223	97.580	-4.988	43.297	1.00144.03
ATOM	28780	CG2	VAL P	223	97.029	-5.846	45.582	1.00143.72
MOTA	28781	N	GLN P	224	100.576	-4.093	43.183	1.00142.51
MOTA	28782	CA	GLN P	224	101.319	-3.079	42.439	1.00141.43
							40.947	
MOTA	28783 ·	C	GLN P	224	101.006	-3.204		1.00140.87
ATOM	28784	0	GLN P	224	101.841	-3.645	40.155	1.00140.89
ATOM	28785	СВ		224	102.824	-3.244	42.699	1.00141.85
MOTA	28786	CG	GLN P	224	103.706	-2.118	42.160	1.00142.19
MOTA	28787	CD	GLN P	224	105.064	-2.042	42.855	1.00141.72
							42.568	1.00140.89
MOTA	28788	OE1	GLN P	224	105.874	-1.160		
ATOM	28789	NE2	GLN P	224	105.313	-2.967	43.774	1.00141.52
MOTA	28790	N	LEU P	225	99.788	-2.808	40.586	1.00140.18
MOTA	28791	CA	LEU P	225	99.285	-2.864	39.213	1.00139.51
MOTA	28792	С	LEU P	225	100.321	-2.578	38.131	1.00139.29
			-			-1.939	38.384	1.00139.85
MOTA	28793	0	LEU P	225	101.342			
MOTA	28794	CB	LEU P	225	98.118	-1.884	39.048	1.00139.01
ATOM	28795	CG	LEU P	225	96.959	-1.992	40.042	1.00138.58
MOTA	28796	CD1	LEU P	225	95.899	-0.960	39.697	1:00137.59
ATOM	28797	CD2	LEU P	225	96.372	-3.392	40.007	1.00137.82
	28798	N	THR P	226	100.043	-3.060	36.923	1.00138.73
MOTA								
ATOM	28799	CA	THR P	226	100.931	-2.848	35.784	1.00138.88
MOTA	28800	C	THR P	226	100.133	-2.711	34.493	1.00139.05
							34.350	1.00139.51
ATOM	28801	0	THR P	226	99.063	-3.304		
MOTA	28802	CB	THR P	226	101.946	-4.004	35.612	1.00138.89
ATOM	28803	OG1	THR P	226	102.791	-3.733	34.485	1.00136.75
MOTA	28804	CG2	THR P	226	101.228	-5.319	35.384	1.00138.89
. ATOM	28805	N	ARG P	227	100.665	-1.929	33.558	1.00138.82
MOTA	28806	CA	ARG P	227	100.010	-1.693	32.276	1.00138.64
ATOM	28807	C	ARG P	227	100.788	-2.270	31.094	1.00138.41
ATOM	28808	0	ARG P	227	101.614	-1.587	30.487	1.00138.11
	28809	СВ	ARG P	227	99.771	-0.185	32.081	1.00138.84
ATOM								
ATOM	28810	CG	ARG P	227	100.862	0.736	32.651	1.00139.24
ATOM	28811	CD	ARG P	227	100.525	2.224	32.431	1.00139.57
				227	101.545	3.141	32.952	1.00139.88
MOTA	28812	NE						
MOTA	28813	CZ	ARG P	227	101.649	3.520	34.226	1.00139.71
MOTA	28814		ARG P		100.793	3.067	35.129	1.00140.13
ATOM	28815	NH2	ARG P	227	102.613	4.352	34.600	1.00138.13
MOTA	28816	N	ASN P	228	100.508	-3.535	30.778	1.00138.03
	28817	CA	ASN P		101.160	-4.246	29.676	1.00137.68
MOTA								
MOTA	28818	C	ASN P	228	102.655	-4.417	29.949	1.00137.43
MOTA	28819	0	ASN P	228	103.302	-5.323	29.411	1.00137.09
								1.00137.92
MOTA	28820	CB	ASN P		100.955	-3.488	28.356	
MOTA	28821	CG	ASN P	228	101.388	-4.294	27.135	1.00138.07
MOTA	28822		ASN P		101.325	-3.809	26.003	1.00137.18
MOTA	28823	ND2	ASN P		101.824	-5.530	27.361	1.00138.81
MOTA	28824	N	GLY P	229	103.190	-3.543	30.794	1.00136.69
	28825	CA			104.598	-3.596	31.134	1.00135.59
MOTA								
MOTA	28826	C	GLY P		105.064	-2.299	31.764	1.00134.76
MOTA	28827	0	GLY P	229	106.066	-1.719	31.344	1.00134.93
	28828	Ŋ	THR P		104.328	-1.843	32.773	1.00133.78
MOTA	20020	TA	Ink P	200	104.520	1.047	J2.11J	

ATOM 28830 C THR P 230 103.830 -0.569 33.481 1.00132.63 ATOM 28831 O THR P 230 103.830 -0.569 34.755 1.00133.40 ATOM 28833 CB THR P 230 104.291 0.633 34.755 1.00133.40 ATOM 28833 CB THR P 230 104.291 0.633 34.755 1.00131.73 ATOM 28835 CB THR P 230 104.671 1.003 32.638 1.00131.79 ATOM 28836 CA TLE P 231 104.671 1.003 33.379 1.00131.09 ATOM 28836 CA TLE P 231 103.690 -0.040 37.125 1.00133.5 ATOM 28838 O TLE P 231 103.690 -0.040 37.125 1.00133.52 ATOM 28838 O TLE P 231 103.690 -0.040 37.325 1.00133.5 ATOM 28839 CB TLE P 231 103.690 -0.040 37.325 1.00133.5 ATOM 28839 CB TLE P 231 104.631 -0.295 38.336 1.00133.5 ATOM 28840 CG1 TLE P 231 104.631 -0.295 38.336 1.00133.66 ATOM 28841 CG2 TLE P 231 105.032 -1.774 38.366 1.00130.66 ATOM 28842 CD1 TLE P 231 105.844 -2.176 39.577 1.00131.35 ATOM 28844 N TLE P 232 100.799 2.231 38.125 1.00139.49 ATOM 28844 CA TLE P 232 100.799 2.231 38.125 1.00139.49 ATOM 28844 CC TLE P 232 100.799 2.231 38.125 1.00129.91 ATOM 28846 C TLE P 232 100.799 2.231 38.125 1.00129.91 ATOM 28846 C TLE P 232 99.331 1.881 37.729 1.00130.54 ATOM 28848 CG TLE P 232 99.331 1.881 37.729 1.00130.54 ATOM 28848 CG TLE P 232 99.331 1.881 37.729 1.00130.54 ATOM 28850 CD TLE P 233 99.331 1.881 37.729 1.00130.54 ATOM 28851 N PRO P 233 101.695 1.194 4.081 4.393 1.00130.57 ATOM 28855 C PRO P 233 101.695 1.194 4.081 4.393 1.00130.57 ATOM 28856 C PRO P 233 101.695 1.194 4.081 4.393 1.00130.57 ATOM 28857 C B TLE P 232 99.331 1.881 37.729 1.00130.54 ATOM 28858 N PRO P 233 101.695 1.394 4.081 4.393 1.00130.57 ATOM 28857 C B TOP P 233 101.695 1.394 4.081 4.393 1.00130.57 ATOM 28858 N PRO P 233 101.695 1.394 4.081 4.393 1.00130.57 ATOM 28857 C B RO P 233 101.695 1.394 4.081 4.393 1.00120.52 ATOM 28858 N PRO P 233 101.695 1.394 4.081 4.393 1.00120.52 ATOM 28858 N PRO P 233 101.695 1.394 4.081 4.393 1.00120.51 ATOM 28860 C PRO P 233 101.695 1.394 4.081 4.393 1.00120.51 ATOM 28860 C PRO P 233 101.695 1.394 4.081 4.393 1.00120.51 ATOM 28860 C PRO P 233 102.994 4.081 1.393 1.00120.51 ATOM 28860 C PRO P 233 102.994 4.081 1.393									
ATOM 28830 C THR P 230 102.668 -0.963 34.755 1.00132.50 ATOM 28831 O THR P 230 104.985 0.633 32.638 1.00131.79 ATOM 28833 CB THR P 230 104.985 0.633 32.638 1.00131.79 ATOM 28834 CG2 THR P 230 104.985 0.668 31.344 1.00131.41 ATOM 28835 N TLE P 231 104.671 1.903 33.379 1.00131.92 ATOM 28836 CA TLE P 231 103.690 -0.040 37.125 1.00131.92 ATOM 28837 C TLE P 231 103.690 -0.040 37.125 1.00131.92 ATOM 28838 O TLE P 231 103.690 -0.040 37.125 1.00131.92 ATOM 28838 C TLE P 231 103.690 2.361 37.041 1.00131.12 ATOM 28839 CB TLE P 231 103.690 2.361 37.041 1.00130.69 ATOM 28840 CG1 TLE P 231 105.032 -1.774 38.366 1.00131.22 ATOM 28841 CG2 TLE P 231 105.032 -1.774 38.366 1.00130.69 ATOM 28842 CD1 TLE P 231 105.032 -1.774 38.366 1.00130.69 ATOM 28844 C TLE P 231 105.032 -1.774 38.366 1.00130.69 ATOM 28845 C TLE P 232 100.815 1.111 37.861 1.00130.69 ATOM 28846 C TLE P 232 100.815 2.595 39.617 1.00128.79 ATOM 28846 C TLE P 232 100.815 2.595 39.617 1.00128.79 ATOM 28848 CG1 TLE P 232 100.815 2.595 39.617 1.00128.79 ATOM 28848 CG1 TLE P 232 99.331 1.881 37.729 1.00130.19 ATOM 28848 CG1 TLE P 232 99.313 1.881 37.729 1.00130.19 ATOM 28849 CG2 TLE P 232 99.313 1.881 37.729 1.00130.19 ATOM 28850 CD1 TLE P 232 99.313 1.881 37.729 1.00130.19 ATOM 28851 N PDN P 233 101.639 4.081 41.393 1.00123.05 ATOM 28855 C PRO P 233 101.639 4.081 41.393 1.00123.05 ATOM 28856 C PRO P 233 101.639 4.081 41.393 1.00123.05 ATOM 28857 C D PRO P 233 101.639 4.081 41.393 1.00123.05 ATOM 28858 N ALE P 232 99.579 5.556 40.953 1.00123.05 ATOM 28858 N ALE P 232 99.579 5.556 40.953 1.00123.05 ATOM 28857 C D PRO P 233 101.639 4.081 41.393 1.00123.05 ATOM 28858 N ALE P 233 99.779 5.556 40.953 1.00123.05 ATOM 28858 N ALE P 235 99.670 1.669 40.833 1.00123.05 ATOM 28856 C R PRO P 233 101.669 4.081 41.393 1.00123.05 ATOM 28857 C D PRO P 233 101.669 4.081 41.393 1.00123.05 ATOM 28868 C R ANN P 235 99.670 1.569 40.833 1.00113.39 ATOM 28869 C R ANN P 235 99.680 1.0669 40.833 1.00113.39 ATOM 28869 C R ANN P 235 99.680 1.0144 41.393 1.00123.05 ATOM 28869 C R ANN P 236 99.071	ATOM	28829	CA	THR P	230	104.651	-0.607	33.481	1.00132.63
ATOM   28831   O								_	
ATOM   28832   CB   THR   P   230									
ATOM 28834 CG2 THR P 230	MOTA		-						
ATOM 28834 CG2 THR P 230	MOTA	28832	CB	THR P	230	104.291	0.633	32.638	1.00131.79
ATOM 28835 N LLE P 231	MOTA	28833	061				0.586		
ATOM 28836 CA LLE P 231 104.420 -0.099 35.860 1.00131.92 ATOM 28837 C LLE P 231 103.390 -0.040 37.125 1.00131.12 ATOM 28838 O LLE P 231 103.390 2.361 37.041 1.00131.62 ATOM 28839 CB LLE P 231 104.631 -0.295 38.336 1.00131.22 ATOM 28840 CG1 LLE P 231 105.032 -1.774 38.366 1.00131.81 ATOM 28841 CG2 LLE P 231 105.032 -1.774 38.366 1.00131.81 ATOM 28842 CD1 LLE P 231 105.844 -2.176 39.577 1.00131.35 ATOM 28844 CA LLE P 232 100.895 39.640 1.00130.81 ATOM 28844 CA LLE P 232 100.895 39.647 1.00132.35 ATOM 28845 C LLE P 232 100.895 2.595 39.617 1.00128.87 ATOM 28846 C LLE P 232 100.815 2.595 39.617 1.00128.87 ATOM 28847 CB LLE P 232 100.815 2.595 39.617 1.00128.87 ATOM 28848 CG1 LLE P 232 99.331 1.881 37.729 1.00130.54 ATOM 28848 CG1 LLE P 232 99.331 1.881 37.729 1.00130.54 ATOM 28851 CD1 LLE P 232 99.331 1.881 37.729 1.00130.54 ATOM 28851 N PRO P 233 99.545 3.159 37.445 1.00130.57 ATOM 28851 N PRO P 233 101.639 4.081 31.933 1.00120.93 ATOM 28851 N PRO P 233 101.639 4.081 31.933 1.00123.05 ATOM 28855 CB PRO P 233 101.639 4.081 41.393 1.00123.05 ATOM 28855 CB PRO P 233 101.639 4.081 41.393 1.00123.05 ATOM 28856 C PRO P 233 102.964 4.835 41.439 1.00122.96 ATOM 28856 C PRO P 233 102.964 4.835 41.439 1.00122.96 ATOM 28856 C B PRO P 233 102.589 4.327 39.175 1.00122.93 ATOM 28856 C B PRO P 233 102.589 4.327 39.175 1.00122.93 ATOM 28856 C B PRO P 233 102.589 4.327 39.175 1.00122.93 ATOM 28856 C B PRO P 233 102.589 4.327 39.175 1.00122.95 ATOM 28857 CD BRO P 233 102.589 4.327 39.175 1.00122.95 ATOM 28858 N ALA P 234 100.181 5.047 43.102 1.00117.34 ATOM 28857 CD BRO P 233 102.589 4.327 39.175 1.00122.95 ATOM 28858 N ALA P 234 100.181 5.047 43.102 1.00117.33 ATOM 28861 C ALA P 234 99.071 5.858 43.595 1.00113.58 ATOM 28867 C B ALA P 234 99.071 5.858 43.595 1.00113.58 ATOM 28868 C C B ALA P 234 99.071 5.858 43.595 1.00113.58 ATOM 28868 C C B ALA P 234 99.071 5.858 43.595 1.00113.59 ATOM 28868 C C B ALA P 235 99.690 1.00123.37 ATOM 28870 ND2 ASN P 235 99.690 1.0024.51 ATOM 28871 N ASN P 235 99.690 1.0026 3.0000000000000000000000000									
ATOM 28836 CA ILE P 231 103.690 -0.040 37.125 1.00131.52 ATOM 28838 O ILE P 231 103.390 2.361 37.041 1.00130.66 ATOM 28838 CB ILE P 231 104.631 -0.295 38.336 1.00131.22 ATOM 28840 CG1 ILE P 231 105.032 -1.774 38.366 1.00130.69 ATOM 28841 CG2 ILE P 231 105.032 -1.774 38.366 1.00130.69 ATOM 28842 CD1 ILE P 231 105.032 -1.774 38.366 1.00130.69 ATOM 28843 N ILE P 231 105.032 -1.774 38.366 1.00130.69 ATOM 28844 CG2 ILE P 231 105.936 0.082 39.640 1.00130.69 ATOM 28845 C ILE P 232 100.695 1.111 37.861 1.00130.49 ATOM 28846 C ILE P 232 100.799 2.231 38.125 1.00129.87 ATOM 28846 C ILE P 232 100.799 2.231 38.125 1.00129.87 ATOM 28846 C ILE P 232 100.172 1.926 40.437 1.00130.19 ATOM 28848 CG1 ILE P 232 99.312 0.982 36.488 1.00130.39 ATOM 28848 CG1 ILE P 232 99.312 0.982 36.488 1.00130.39 ATOM 28849 CG2 ILE P 232 99.312 0.982 36.488 1.00130.39 ATOM 28850 CD1 ILE P 232 99.545 31.59 37.445 1.00130.92 ATOM 28851 N PRO P 233 100.467 4.963 4.989 31.00120.05 ATOM 28852 CA PRO P 233 100.467 4.963 4.1802 1.00122.92 ATOM 28854 O FRO P 233 100.467 4.963 4.1802 1.00122.92 ATOM 28855 CB PRO P 233 100.467 4.963 4.1802 1.00122.96 ATOM 28856 CC PRO P 233 100.467 4.963 4.1802 1.00122.96 ATOM 28857 CD PRO P 233 100.467 4.963 4.1802 1.00122.96 ATOM 28858 N ALA P 234 100.181 5.047 43.102 1.00122.96 ATOM 28859 CA ALA P 234 100.181 5.047 43.102 1.00122.96 ATOM 28859 CA ALA P 234 100.181 5.047 43.102 1.00117.12 ATOM 28858 C CB PRO P 233 103.302 5.455 40.079 1.00123.65 ATOM 28858 N ALA P 234 100.181 5.047 43.102 1.00117.13 ATOM 28858 C CB ALA P 234 100.181 5.047 43.102 1.00117.13 ATOM 28850 C CB ALA P 234 100.181 5.047 43.102 1.00117.13 ATOM 28860 C ALA P 234 99.071 5.858 43.559 1.00117.13 ATOM 28860 C ALA P 234 99.071 5.858 43.559 1.00117.13 ATOM 28860 C ALA P 234 99.071 5.858 43.559 1.00117.13 ATOM 28867 CB ALA P 235 99.680 10.669 40.893 1.00103.79 ATOM 28873 C ALA P 235 99.680 10.669 40.893 1.00103.79 ATOM 28873 C ASN P 235 99.690 10.867 45.109 1.00103.79 ATOM 28876 C BASN P 235 99.691 9.919 44.723 1.00103.79 ATOM 28877 C ALA P 237 99.139 10.	MOTA		CGZ					_	
ATOM 28836 CA ILE P 231 103.690 -0.040 37.125 1.00131.52 ATOM 28838 O ILE P 231 103.390 2.361 37.041 1.00130.66 ATOM 28838 CB ILE P 231 104.631 -0.295 38.336 1.00131.22 ATOM 28840 CG1 ILE P 231 105.032 -1.774 38.366 1.00130.69 ATOM 28841 CG2 ILE P 231 105.032 -1.774 38.366 1.00130.69 ATOM 28842 CD1 ILE P 231 105.936 0.082 39.640 1.00130.69 ATOM 28843 N ILE P 232 100.695 1.111 37.861 1.00130.49 ATOM 28845 C ILE P 232 100.695 1.111 37.861 1.00130.49 ATOM 28846 C ILE P 232 100.799 2.231 88.125 1.00129.39 ATOM 28846 C ILE P 232 100.172 1.926 40.437 1.00130.19 ATOM 28846 C ILE P 232 99.331 1.881 37.729 1.00130.39 ATOM 28848 CG1 ILE P 232 99.331 1.881 37.729 1.00130.39 ATOM 28848 CG1 ILE P 232 99.331 1.881 37.729 1.00130.39 ATOM 28848 CD1 ILE P 232 99.312 0.982 36.488 1.00130.39 ATOM 28850 CD1 ILE P 232 99.359 39.617 1.00120.29 ATOM 28851 N PRO P 233 100.477 4.963 4.981 1.00120.92 ATOM 28852 CA PRO P 233 100.447 4.963 4.081 41.393 1.00122.92 ATOM 28855 CP PRO P 233 100.447 4.963 4.081 41.393 1.00123.05 ATOM 28856 CP PRO P 233 100.447 4.963 4.081 41.393 1.00123.05 ATOM 28857 CD PRO P 233 100.447 4.963 4.081 41.393 1.00123.05 ATOM 28858 N ALA P 234 99.775 5.564 40.953 1.00120.62 ATOM 28858 N ALA P 234 99.775 5.564 40.953 1.00120.62 ATOM 28858 N ALA P 234 100.181 5.435 41.439 1.00122.96 ATOM 28859 CA ALA P 234 100.181 5.647 4.3102 1.00121.31 ATOM 28858 C C PRO P 233 100.467 4.963 4.327 39.175 1.00121.33 ATOM 28858 C C PRO P 233 100.467 4.963 4.327 39.175 1.00121.31 ATOM 28858 N ALA P 234 99.071 5.858 43.555 1.00121.33 ATOM 28858 N ALA P 234 99.071 5.858 43.555 1.00121.33 ATOM 28859 CA ALA P 234 99.071 5.858 43.555 1.00121.33 ATOM 28858 C C BAN P 235 99.680 10.669 40.893 1.00122.96 ATOM 28859 CA ALA P 234 99.071 5.858 43.555 1.00123.05 ATOM 28860 C ALA P 234 99.071 5.858 43.555 1.0013.33 ATOM 28867 CB ANN P 235 99.680 10.669 40.893 1.00103.79 ATOM 28868 C C ANN P 235 99.680 10.669 40.893 1.00103.31 ATOM 28867 CB ANN P 235 99.680 10.669 40.893 1.00103.79 ATOM 28875 CB ANN P 235 99.693 9.390 44.225 1.00103.86 ATOM 28887 CA	MOTA	28835	N	ILE P	231	104.420	-0.099	35.860	1.00131.92
ATOM         28837         C         ILE P 231         102,910         1.262         37.340         1.00131,12           ATOM         28838         C         ILE P 231         103,390         2.361         37.041         1.00131,22           ATOM         28840         CGI ILE P 231         105,032         -1.774         38.366         1.00131,22           ATOM         28841         CGI ILE P 231         105,032         -1.774         38.366         1.00131,35           ATOM         28842         CD1         ILE P 231         105,844         -2.176         39.577         1.00131,35           ATOM         28844         CA         ILE P 232         100.799         2.231         38.125         1.00129,91           ATOM         28846         C         ILE P 232         100.172         1.926         40.437         1.00120,19           ATOM         28847         CB         ILE P 232         99.331         1.881         37.729         1.00120,83           ATOM         28849         CG2         ILE P 232         99.312         0.982         36.401         1.00120,93           ATOM         28850         CD1         ILE P 232         99.579         0.498         36.101	MOTA	28836	CA	TT.E P		103 690	-0.040	37.125	
ATOM 28838 O ILE P 231 103.390 2.361 37.041 1.00130.66 ATOM 28840 CG1 ILE P 231 104.631 -0.295 38.336 1.00130.81 ATOM 28841 CG2 ILE P 231 105.032 -1.774 38.366 1.00130.81 ATOM 28842 CD1 ILE P 231 105.032 -1.774 38.366 1.00130.81 ATOM 28842 CD1 ILE P 231 105.032 -1.774 38.366 1.00130.81 ATOM 28843 N ILE P 232 100.895 1.111 37.861 1.00130.39 ATOM 28844 CA ILE P 232 100.799 2.331 38.125 1.00129.91 ATOM 28846 C ILE P 232 100.895 2.595 39.617 1.00128.87 ATOM 28846 C ILE P 232 100.815 2.595 39.617 1.00128.87 ATOM 28847 CB ILE P 232 99.331 18.81 37.729 1.00130.54 ATOM 28848 CG1 ILE P 232 99.331 18.81 37.729 1.00130.54 ATOM 28848 CG1 ILE P 232 99.331 18.81 37.729 1.00130.54 ATOM 28848 CG1 ILE P 232 99.312 0.982 36.488 1.00130.35 ATOM 28850 CD1 ILE P 232 99.312 0.982 36.488 1.00130.57 ATOM 28851 N PRO P 233 101.564 3.649 39.991 1.00126.21 ATOM 28852 CA PRO P 233 101.564 3.649 39.991 1.00126.21 ATOM 28853 C PRO P 233 101.564 4.835 41.439 1.00120.93 ATOM 28855 CB PRO P 233 100.447 4.963 41.802 1.00120.93 ATOM 28857 CD PRO P 233 100.447 4.963 41.802 1.00120.93 ATOM 28858 C PRO P 233 100.447 4.963 41.802 1.00120.93 ATOM 28858 C PRO P 233 100.447 4.963 41.802 1.00120.93 ATOM 28857 CD PRO P 233 100.447 4.963 41.802 1.00120.93 ATOM 28858 C A RAD P 234 99.715 5.566 40.079 1.00123.45 ATOM 28858 C A RAD P 235 99.579 5.556 40.079 1.00123.45 ATOM 28856 C B RO P 233 102.964 4.835 41.439 1.00122.96 ATOM 28856 C B RO P 233 102.964 4.835 41.439 1.00122.96 ATOM 28866 C ALA P 234 99.057 9.564 4.835 1.00113.33 ATOM 28867 CD RAD P 235 98.288 7.917 4.2622 1.00107.43 ATOM 28868 C A ALA P 234 99.057 9.564 4.835 1.00113.34 ATOM 28867 CD ALA P 234 99.057 9.564 4.835 1.00113.35 ATOM 28868 C A AND P 235 98.288 7.917 42.622 1.00107.43 ATOM 28868 C A AND P 235 98.689 9.057 9.5614 41.000 9.0004.57 ATOM 28869 CD ALA P 234 99.057 9.5614 41.000 9.0004.57 ATOM 28867 CB ASN P 235 99.697 9.5614 41.000 9.0004.57 ATOM 28872 CA ASN P 235 99.697 9.5614 41.000 9.0004.57 ATOM 28872 CA ASN P 235 99.697 9.5614 41.000 9.37 9.37 9.0004.59 99.698 1.00004.57 99.139 9									
ATOM 28840 CG1 LILE P 231 104.631 -0.295 38.336 1.00131.22 ATOM 28841 CG2 LILE P 231 103.936 0.082 39.640 1.00130.61 ATOM 28842 CD1 LILE P 231 105.844 -2.176 39.577 1.00131.35 ATOM 28843 N LILE P 232 101.695 1.111 37.861 1.00130.49 ATOM 28844 CA LILE P 232 100.799 2.231 38.125 1.00129.91 ATOM 28845 C LILE P 232 100.799 2.231 38.125 1.00129.91 ATOM 28846 CG LILE P 232 100.799 2.231 38.125 1.00129.91 ATOM 28846 CG LILE P 232 100.172 1.926 40.437 1.00130.19 ATOM 28847 CB LILE P 232 99.331 1.881 37.729 1.00130.59 ATOM 28848 CG1 LILE P 232 99.331 1.881 37.729 1.00130.19 ATOM 28849 CG2 LILE P 232 99.312 0.982 36.488 1.00130.39 ATOM 28849 CG2 LILE P 232 98.545 3.159 37.445 1.00130.59 ATOM 28850 CD1 LILE P 232 98.545 3.159 37.445 1.00130.59 ATOM 28851 N PRO P 233 101.564 3.649 39.991 1.00126.21 ATOM 28853 C PRO P 233 101.564 3.649 39.991 1.00126.21 ATOM 28854 CG PRO P 233 101.564 3.649 39.991 1.00126.21 ATOM 28855 CB PRO P 233 100.447 4.963 41.892 1.00123.05 ATOM 28856 CD1 PRO P 233 100.447 4.963 41.892 1.00120.62 ATOM 28857 CD PRO P 233 100.447 4.963 41.892 1.00120.62 ATOM 28858 N ALA P 234 100.181 5.047 43.102 1.00121.296 ATOM 28856 CG PRO P 233 102.589 4.237 39.175 1.00122.96 ATOM 28857 CD PRO P 233 102.589 4.327 39.175 1.00124.51 ATOM 28858 N ALA P 234 99.071 5.858 40.079 1.00123.45 ATOM 28866 C ALA P 234 99.071 5.858 40.079 1.00123.45 ATOM 28867 CD PRO P 233 102.666 4.855 41.691 1.00123.74 ATOM 28867 CD PRO P 233 103.032 5.455 40.079 1.00123.45 ATOM 28868 CG ALA P 234 99.071 5.858 40.079 1.00123.45 ATOM 28867 CD PRO P 233 103.032 5.455 40.079 1.00123.45 ATOM 28868 CG ALA P 234 99.071 5.858 40.079 1.00123.45 ATOM 28868 CG ALA P 234 99.071 5.858 40.079 1.00123.45 ATOM 28869 CD ALA P 234 99.071 5.858 40.079 1.00123.54 ATOM 28867 CD PRO P 235 99.680 10.669 40.893 1.00100.374 ATOM 28868 CG AND P 235 99.680 10.669 40.893 1.00100.374 ATOM 28868 CG AND P 235 99.680 10.669 40.893 1.00100.374 ATOM 28870 ND2 AND P 235 99.680 10.669 40.893 31.00100.379 ATOM 28871 N AND P 236 99.059 8.685 40.059 37.513 1.00100.379 ATOM 28874 O									
ATOM	MOTA	28838	0	ILE P	231	103.390	2.361	37.041	1.00130.66
ATOM 28840 CG1 ILE P 231 105.032 -1.774 38.366 1.00130.81 ATOM 28841 CG2 ILE P 231 103.936 0.082 39.640 1.00130.69 ATOM 28842 CD1 ILE P 231 105.844 -2.176 39.577 1.00131.35 ATOM 28843 N ILE P 232 101.695 1.111 37.861 1.00130.49 ATOM 28844 CA ILE P 232 100.695 1.111 37.861 1.00130.49 ATOM 28845 C ILE P 232 100.815 2.595 39.617 1.00129.91 ATOM 28846 O ILE P 232 100.815 2.595 39.617 1.00130.19 ATOM 28847 CB ILE P 232 99.331 1.881 37.729 1.00130.19 ATOM 28848 CG1 ILE P 232 99.331 1.881 37.729 1.00130.54 ATOM 28849 CG2 ILE P 232 99.331 1.881 37.729 1.00130.54 ATOM 28849 CG2 ILE P 232 99.312 0.982 36.488 1.00130.57 ATOM 28851 N PRO P 233 101.564 3.649 39.991 1.00129.92 ATOM 28851 N PRO P 233 101.564 3.649 39.991 1.00123.05 ATOM 28852 CA PRO P 233 101.639 4.081 41.393 1.00123.05 ATOM 28855 CB PRO P 233 100.447 4.963 41.802 1.00120.62 ATOM 28855 CB PRO P 233 100.447 4.963 41.802 1.00120.03 ATOM 28856 CG PRO P 233 102.964 4.835 41.439 1.00123.05 ATOM 28857 CD PRO P 233 102.964 4.835 41.439 1.00123.45 ATOM 28858 N ALA P 234 99.719 5.556 40.955 1.00124.51 ATOM 28858 N ALA P 234 99.715 5.878 43.595 1.00123.45 ATOM 28858 N ALA P 234 99.245 7.336 43.253 1.00117.12 ATOM 28860 C ALA P 234 99.71 5.878 43.595 1.001123.75 ATOM 28861 O ALA P 234 99.245 7.336 43.253 1.00111.398 ATOM 28861 N ASN P 235 98.238 7.917 42.622 1.00107.43 ATOM 28868 C ALA P 234 99.245 7.336 43.253 1.00111.31 ATOM 28867 CB ALA P 234 99.245 7.336 43.253 1.00111.35 ATOM 28868 C CB ALA P 234 99.245 7.336 43.253 1.00111.354 ATOM 28868 C CB ALA P 234 99.245 7.336 43.253 1.00113.98 ATOM 28869 DL ASN P 235 98.680 10.181 43.417 1.00 98.86 ATOM 28867 CB ALA P 235 98.930 7.928 44.602 1.00107.43 ATOM 28868 C CB ALA P 235 98.930 7.929 44.723 1.00101.013.84 ATOM 28869 DL ASN P 235 98.680 10.181 43.417 1.000 98.86 ATOM 28869 CD ALA P 235 98.960 10.181 43.417 1.000 98.86 ATOM 28870 ND2 ASN P 235 98.680 10.034 43.605 38.725 1.00104.54 ATOM 28871 ND ASN P 236 98.942 8.799 37.584 1.00104.57 ATOM 28887 CD ASN P 236 98.942 8.799 37.584 1.00104.59 ATOM 28889 C ATHR P 237 98.68	MOTA	28839	CB	ILE P	231	104.631	-0.295	38.336	1.00131.22
ATOM 28841 CG2 ILE P 231 103.936 0.082 39.640 1.00130.69 ATOM 28843 N ILE P 232 105.844 -2.176 39.577 1.00131.35 ATOM 28844 CA ILE P 232 100.799 2.231 38.125 1.00129.91 ATOM 28846 C ILE P 232 100.799 2.231 38.125 1.00129.91 ATOM 28846 C ILE P 232 100.172 1.926 40.437 1.00130.19 ATOM 28846 C ILE P 232 100.172 1.926 40.437 1.00130.19 ATOM 28848 C ILE P 232 99.331 1.881 37.729 1.00130.59 ATOM 28848 C ILE P 232 99.312 0.982 36.488 1.00130.39 ATOM 28848 C ILE P 232 99.312 0.982 36.488 1.00130.39 ATOM 28849 CG2 ILE P 232 98.545 3.159 37.445 1.00130.59 ATOM 28850 CD1 ILE P 232 98.545 3.159 37.445 1.00130.59 ATOM 28851 N PRO P 233 101.639 4.081 41.393 1.00122.92 ATOM 28852 CA PRO P 233 101.639 4.081 41.393 1.00122.92 ATOM 28853 C PRO P 233 101.639 4.081 41.393 1.00122.062 ATOM 28855 C PRO P 233 102.964 4.835 41.493 1.00122.62 ATOM 28856 C G PRO P 233 102.964 4.835 41.493 1.00122.96 ATOM 28857 C D PRO P 233 102.964 4.835 41.493 1.00122.96 ATOM 28858 N ALA P 234 100.181 5.047 43.102 1.00124.51 ATOM 28858 N ALA P 234 100.181 5.047 43.102 1.00112.17 ATOM 28856 C C ALA P 234 100.181 5.047 43.102 1.00112.37 ATOM 28861 C ALA P 234 100.276 7.931 43.558 1.00112.37 ATOM 28866 C C ALA P 234 100.276 7.931 43.558 1.00112.37 ATOM 28866 C ALA P 234 100.276 7.931 43.558 1.00112.37 ATOM 28866 C ALA P 234 100.276 7.931 43.558 1.00112.37 ATOM 28866 C ALA P 234 99.071 5.858 43.595 1.00112.37 ATOM 28866 C ALA P 234 99.071 5.858 43.595 1.00112.37 ATOM 28867 C B ASN P 235 98.630 10.669 40.893 1.00101.31 ATOM 28867 C B ASN P 235 98.690 10.669 40.893 1.00101.31 ATOM 28868 C G ASN P 235 99.680 10.669 40.893 1.00101.31 ATOM 28867 C B ASN P 235 99.680 10.669 40.893 1.00103.39 ATOM 28868 C C ASN P 235 99.680 10.669 40.893 1.00103.39 ATOM 28867 C B ASN P 235 99.680 10.669 40.893 1.00103.39 ATOM 28867 C B ASN P 235 99.680 10.669 40.893 1.00103.39 ATOM 28868 C C ASN P 235 99.680 10.669 40.893 1.00103.39 ATOM 28879 ND ASN P 236 99.822 8.883 38.821 1.00104.09 ATOM 28879 ND ASN P 236 99.822 8.893 38.821 1.00104.99 ATOM 28880 C THR P 237 99.691 1.1091 37								38 366	
ATOM									
ATOM 28844 CA ILE P 232 100.695 1.111 37.861 1.00130.499 ATOM 28845 C ILE P 232 100.799 2.231 38.125 1.00130.499 ATOM 28846 C ILE P 232 100.815 2.595 39.617 1.00128.87 ATOM 28846 C ILE P 232 100.815 2.595 39.617 1.00130.54 ATOM 28848 CG1 ILE P 232 99.311 1.881 37.729 1.00130.54 ATOM 28849 CG2 ILE P 232 99.312 0.982 36.488 1.00130.39 ATOM 28850 CD1 ILE P 232 99.515 31.59 37.445 1.00130.59 ATOM 28851 N PRO P 233 101.564 3.649 39.991 1.00120.592 ATOM 28852 CA PRO P 233 101.564 3.649 39.991 1.00122.62 ATOM 28853 C PRO P 233 101.639 4.081 41.393 1.00120.62 ATOM 28854 CG PRO P 233 100.447 4.963 41.802 1.00120.62 ATOM 28855 CB PRO P 233 100.447 4.963 41.802 1.00120.62 ATOM 28856 CG PRO P 233 100.447 4.963 41.802 1.00120.62 ATOM 28857 CD PRO P 233 100.2964 4.355 41.439 1.00120.96 ATOM 28858 N ALA P 234 100.181 5.047 43.102 1.00121.99 ATOM 28859 CA ALA P 234 100.181 5.047 43.102 1.00121.99 ATOM 28859 CA ALA P 234 100.181 5.047 43.102 1.00112.12 ATOM 28859 CA ALA P 234 99.071 5.858 43.595 1.00111.33 ATOM 28861 C ALA P 234 99.071 5.858 43.5595 1.00111.33 ATOM 28862 CB ALA P 234 99.071 5.858 43.5595 1.00111.33 ATOM 28866 C ALA P 234 99.071 5.858 43.5595 1.00111.33 ATOM 28866 C ALA P 235 99.680 10.669 40.893 1.00112.37 ATOM 28867 CB ASN P 235 99.680 10.669 40.893 1.00105.13 ATOM 28866 C ASN P 235 99.680 10.669 40.893 1.00105.13 ATOM 28867 CB ASN P 235 99.680 10.669 40.893 1.00105.13 ATOM 28868 CG ASN P 235 99.680 10.669 40.893 1.00105.13 ATOM 28867 CB ASN P 235 99.680 10.669 40.893 1.00105.13 ATOM 28868 CG ASN P 235 99.680 10.669 40.893 1.00105.13 ATOM 28867 CB ASN P 235 99.680 10.669 40.893 1.00105.13 ATOM 28868 CG ASN P 235 99.680 10.669 40.893 1.00105.13 ATOM 28867 CB ASN P 235 99.680 10.669 40.893 1.00105.13 ATOM 28868 CG ASN P 235 99.680 10.669 40.893 1.00105.13 ATOM 28867 CB ASN P 235 98.263 9.999 44 4.723 1.009 4.59 ATOM 28868 CG ASN P 236 99.822 8.883 38.821 1.00100.39 ATOM 28870 ND2 ASN P 236 99.822 8.883 38.821 1.00100.39 ATOM 28871 N ASN P 236 99.823 99.939 37.399 1.00100.39 ATOM 28872 CB ASN P 236 99.824 8.779 3			CG2						
ATOM 28845 C ILE P 232 100.799 2.231 38.125 1.00129.91 ATOM 28846 O ILE P 232 100.172 1.926 40.437 1.00130.19 ATOM 28847 CB ILE P 232 99.331 1.881 37.729 1.00130.51 ATOM 28848 CG1 ILE P 232 99.311 0.982 36.488 1.00130.39 ATOM 28849 CG2 ILE P 232 99.545 3.159 37.445 1.00130.57 ATOM 28850 CD1 ILE P 232 97.926 0.498 36.101 1.00120.57 ATOM 28851 N PRO P 233 101.564 36.49 39.991 1.00126.21 ATOM 28852 CA PRO P 233 101.564 36.49 39.991 1.00126.21 ATOM 28853 C PRO P 233 101.639 4.081 41.393 1.00123.05 ATOM 28855 CB PRO P 233 102.589 4.081 41.399 1.00123.05 ATOM 28855 CB PRO P 233 102.589 4.327 39.175 1.00120.62 ATOM 28856 CG PRO P 233 102.589 4.327 39.175 1.00124.51 ATOM 28857 CD PRO P 233 102.589 4.327 39.175 1.00124.51 ATOM 28858 C ALA P 234 99.245 7.336 43.253 1.00111.39 ATOM 28850 C ALA P 234 99.245 7.336 43.253 1.00111.39 ATOM 28860 C ALA P 234 99.245 7.336 43.253 1.00111.39 ATOM 28861 N ASN P 235 98.228 7.917 42.622 1.001013.54 ATOM 28863 N ASN P 235 98.228 7.917 42.622 1.001013.54 ATOM 28866 C ALA P 234 99.071 5.858 43.595 1.001113.38 ATOM 28866 C ASN P 235 98.238 93.39 42.252 1.001013.64 ATOM 28866 C ASN P 235 98.238 93.39 42.252 1.001013.54 ATOM 28866 C ASN P 235 98.288 7.917 42.622 1.001013.64 ATOM 28867 CB ASN P 235 99.680 10.669 40.893 1.00112.37 ATOM 28867 CB ASN P 235 99.680 10.669 40.893 1.00112.37 ATOM 28868 CG ASN P 235 99.680 10.669 40.893 1.001013.54 ATOM 28867 CB ASN P 235 99.680 10.669 40.893 1.001013.54 ATOM 28867 CB ASN P 235 99.680 10.669 40.893 1.001013.54 ATOM 28871 N ASN P 235 99.680 10.669 40.893 1.001013.54 ATOM 28871 N ASN P 235 99.680 10.669 40.893 1.001013.79 ATOM 28872 CA ASN P 235 99.680 10.669 40.893 1.00103.38 ATOM 28873 C ASN P 235 99.680 10.669 40.893 1.00103.39 ATOM 28873 C C ASN P 235 99.680 10.669 40.893 1.00103.39 ATOM 28874 C ASN P 235 99.680 10.669 40.893 1.00103.30 ATOM 28878 ND2 ASN P 235 99.680 10.669 40.893 1.00103.30 ATOM 28878 C C ASN P 236 99.959 9.579 44.723 1.009.93.45 ATOM 28887 C C ASN P 236 99.959 9.579 44.723 1.00104.57 ATOM 28888 C C ATR P 237 99.581 1.0034 34.5	MOTA	28842	CD1	ILE P	231	105.844	-2.176	39.577	1.00131.35
ATOM 28845 C ILE P 232 100.799 2.231 38.125 1.00129.91 ATOM 28846 O ILE P 232 100.172 1.926 40.437 1.00130.19 ATOM 28847 CB ILE P 232 99.331 1.881 37.729 1.00130.51 ATOM 28848 CG1 ILE P 232 99.311 0.982 36.488 1.00130.39 ATOM 28849 CG2 ILE P 232 99.545 3.159 37.445 1.00130.57 ATOM 28850 CD1 ILE P 232 97.926 0.498 36.101 1.00120.57 ATOM 28851 N PRO P 233 101.564 36.49 39.991 1.00126.21 ATOM 28852 CA PRO P 233 101.564 36.49 39.991 1.00126.21 ATOM 28853 C PRO P 233 101.639 4.081 41.393 1.00123.05 ATOM 28855 CB PRO P 233 102.589 4.081 41.399 1.00123.05 ATOM 28855 CB PRO P 233 102.589 4.327 39.175 1.00120.62 ATOM 28856 CG PRO P 233 102.589 4.327 39.175 1.00124.51 ATOM 28857 CD PRO P 233 102.589 4.327 39.175 1.00124.51 ATOM 28858 C ALA P 234 99.245 7.336 43.253 1.00111.39 ATOM 28850 C ALA P 234 99.245 7.336 43.253 1.00111.39 ATOM 28860 C ALA P 234 99.245 7.336 43.253 1.00111.39 ATOM 28861 N ASN P 235 98.228 7.917 42.622 1.001013.54 ATOM 28863 N ASN P 235 98.228 7.917 42.622 1.001013.54 ATOM 28866 C ALA P 234 99.071 5.858 43.595 1.001113.38 ATOM 28866 C ASN P 235 98.238 93.39 42.252 1.001013.64 ATOM 28866 C ASN P 235 98.238 93.39 42.252 1.001013.54 ATOM 28866 C ASN P 235 98.288 7.917 42.622 1.001013.64 ATOM 28867 CB ASN P 235 99.680 10.669 40.893 1.00112.37 ATOM 28867 CB ASN P 235 99.680 10.669 40.893 1.00112.37 ATOM 28868 CG ASN P 235 99.680 10.669 40.893 1.001013.54 ATOM 28867 CB ASN P 235 99.680 10.669 40.893 1.001013.54 ATOM 28867 CB ASN P 235 99.680 10.669 40.893 1.001013.54 ATOM 28871 N ASN P 235 99.680 10.669 40.893 1.001013.54 ATOM 28871 N ASN P 235 99.680 10.669 40.893 1.001013.79 ATOM 28872 CA ASN P 235 99.680 10.669 40.893 1.00103.38 ATOM 28873 C ASN P 235 99.680 10.669 40.893 1.00103.39 ATOM 28873 C C ASN P 235 99.680 10.669 40.893 1.00103.39 ATOM 28874 C ASN P 235 99.680 10.669 40.893 1.00103.30 ATOM 28878 ND2 ASN P 235 99.680 10.669 40.893 1.00103.30 ATOM 28878 C C ASN P 236 99.959 9.579 44.723 1.009.93.45 ATOM 28887 C C ASN P 236 99.959 9.579 44.723 1.00104.57 ATOM 28888 C C ATR P 237 99.581 1.0034 34.5	ATOM	28843	N	TLE P	232	101.695	1.111	37.861	1.00130.49
ATOM 28846 C LLE P 232 100.815 2.595 39.617 1.00128.87 ATOM 28847 CB LLE P 232 99.331 1.881 37.729 1.00130.54 ATOM 28848 CG1 LLE P 232 99.331 1.881 37.729 1.00130.55 ATOM 28850 CD1 LLE P 232 99.312 0.982 36.488 1.00130.57 ATOM 28851 N PRO P 233 97.926 0.498 36.101 1.00129.92 ATOM 28851 N PRO P 233 101.564 3.649 39.991 1.00122.05 ATOM 28852 CA PRO P 233 101.639 4.081 41.993 1.00122.05 ATOM 28854 CG PRO P 233 100.447 4.963 41.802 1.00120.62 ATOM 28855 CB PRO P 233 100.447 4.963 41.802 1.00120.62 ATOM 28856 CG PRO P 233 102.964 4.385 41.439 1.00122.96 ATOM 28857 CD PRO P 233 102.964 4.385 41.439 1.00122.96 ATOM 28858 N ALA P 234 100.2589 4.327 39.175 1.00123.45 ATOM 28858 N ALA P 234 100.181 5.047 43.102 1.00112.12 ATOM 28858 N ALA P 234 99.071 5.858 43.595 1.001117.12 ATOM 28860 C ALA P 234 99.071 5.858 43.595 1.001117.37 ATOM 28861 O ALA P 234 99.071 5.858 43.595 1.00112.37 ATOM 28862 CB ALA P 234 99.071 5.858 43.595 1.00112.37 ATOM 28863 N ANN P 235 98.233 9.330 42.252 1.00103.86 ATOM 28866 C ALA P 234 99.071 5.858 43.595 1.00112.37 ATOM 28866 C ALA P 234 99.071 5.858 43.595 1.00112.37 ATOM 28866 C ALA P 235 99.057 9.614 41.000 1.00103.86 ATOM 28866 C ASN P 235 99.057 9.614 41.000 1.00103.86 ATOM 28867 CB ASN P 235 99.057 9.614 41.000 1.00103.86 ATOM 28868 O D ANN P 235 98.023 9.919 44.723 1.00 98.86 ATOM 28867 CB ASN P 235 99.057 9.614 41.000 1.00103.86 ATOM 28867 CB ASN P 235 99.057 9.614 41.000 1.00103.86 ATOM 28867 CB ASN P 235 99.057 9.614 41.000 1.00103.86 ATOM 28871 N ASN P 236 99.057 9.614 41.000 1.00103.86 ATOM 28871 N ASN P 235 98.023 9.919 44.723 1.00 94.56 ATOM 28873 C ASN P 235 99.057 9.634 41.001 1.00104.02 ATOM 28875 CB ASN P 235 99.057 9.614 41.000 1.00103.79 ATOM 28876 CB ASN P 235 99.057 9.614 41.000 1.00103.79 ATOM 28877 DN ASN P 236 99.057 9.614 41.000 1.00103.79 ATOM 28878 N DN ASN P 236 99.059 9.680 1.00669 40.089 1.00105.79 ATOM 28878 N DN ASN P 236 99.059 9.680 1.00669 40.089 1.00105.79 ATOM 28877 DN ASN P 236 99.059 9.822 8.883 38.221 1.001004.79 ATOM 28880 C ATHR P 237 99.139 10.034 34									
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ATOM 28848 CG1 ILE P 232 99.331 1.881 37.729 1.00130.54 ATOM 28849 CG2 ILE P 232 99.312 0.982 36.488 1.00130.39 ATOM 28849 CG2 ILE P 232 98.545 3.159 37.445 1.00130.37 ATOM 28851 N PRO P 233 101.564 3.649 39.991 1.00126.21 ATOM 28852 CA PRO P 233 101.639 4.081 41.393 1.00123.05 ATOM 28853 C PRO P 233 101.639 4.081 41.393 1.00123.05 ATOM 28855 CB PRO P 233 102.447 4.963 41.802 1.00120.62 ATOM 28855 CB PRO P 233 102.964 4.835 41.439 1.00122.96 ATOM 28856 CG PRO P 233 103.032 5.455 40.953 1.00122.96 ATOM 28857 CD PRO P 233 103.032 5.455 40.079 1.00122.95 ATOM 28858 N ALA P 234 100.181 5.047 43.102 1.00112.35 ATOM 28859 CA ALA P 234 99.071 5.858 43.595 1.00113.34 ATOM 28850 C ALA P 234 99.071 5.858 43.595 1.00113.38 ATOM 28860 C ALA P 234 99.245 7.336 43.253 1.00111.33 ATOM 28861 O ALA P 234 99.245 7.336 43.253 1.00111.33 ATOM 28862 CB ALA P 234 98.930 5.697 45.109 1.00112.37 ATOM 28863 N ASN P 235 98.228 7.917 42.622 1.00107.43 ATOM 28866 C ASN P 235 99.680 10.669 40.893 1.001013.54 ATOM 28867 CD ASN P 235 99.680 10.669 40.893 1.00105.13 ATOM 28867 CB ASN P 235 99.680 10.669 40.893 1.00105.13 ATOM 28868 CG ASN P 235 99.680 10.669 40.893 1.00105.13 ATOM 28867 CB ASN P 235 99.680 10.669 40.893 1.00105.13 ATOM 28868 CG ASN P 235 99.680 10.669 40.893 1.00105.13 ATOM 28867 CB ASN P 235 99.680 10.669 40.893 1.00105.13 ATOM 28868 CG ASN P 235 99.680 10.669 40.893 1.00105.13 ATOM 28867 CB ASN P 235 99.822 8.883 38.821 1.00105.13 ATOM 28870 ND2 ASN P 235 99.822 8.883 38.821 1.00104.54 ATOM 28873 C ASN P 235 99.822 8.883 38.821 1.00104.59 ATOM 28876 CG ASN P 235 99.822 8.883 38.821 1.00104.59 ATOM 28877 OD1 ASN P 235 99.822 8.893 37.513 1.00104.59 ATOM 28878 CG ASN P 236 99.822 8.893 38.821 1.00104.59 ATOM 28877 OD1 ASN P 236 99.822 8.893 38.821 1.00104.59 ATOM 28878 CG ASN P 236 99.822 8.893 38.821 1.00104.59 ATOM 28878 CG ASN P 236 99.822 8.893 38.821 1.00104.59 ATOM 28878 CG ASN P 236 99.829 9.582 34.808 1.00104.59 ATOM 28880 C ATHR P 237 99.588 11.691 37.292 1.00104.59 ATOM 28881 C THR P 237 99.588 11.691 37.292 1.00104	MOTA	28846	0	ILE P	232	100.172	1.926	40.437	1.00130.19
ATOM 28849 CG1 ILE P 232 99.312 0.982 36.488 1.00130.39 ATOM 28850 CD1 ILE P 232 98.545 3.159 37.445 1.00130.57 ATOM 28851 N PRO P 233 101.564 3.649 39.991 1.00126.21 ATOM 28852 CA PRO P 233 101.564 3.649 39.991 1.00126.21 ATOM 28853 C PRO P 233 101.639 4.081 41.393 1.00123.05 ATOM 28854 O PRO P 233 102.474 4.963 41.802 1.00120.62 ATOM 28855 CB PRO P 233 102.964 4.835 41.439 1.00122.96 ATOM 28856 CG PRO P 233 103.032 5.455 40.079 1.00122.56 ATOM 28857 CD PRO P 233 102.589 4.327 39.175 1.00122.96 ATOM 28858 N ALA P 234 100.181 5.047 43.102 1.00112.51 ATOM 28859 CA ALA P 234 100.181 5.047 43.55 1.00112.37 ATOM 28850 C ALA P 234 100.276 7.931 43.558 1.00111.33 ATOM 28860 C ALA P 234 100.276 7.931 43.558 1.00111.33 ATOM 28861 O ALA P 234 98.930 5.697 42.622 1.00107.43 ATOM 28863 N ASN P 235 98.228 7.917 42.622 1.00107.43 ATOM 28866 C ASN P 235 99.057 9.614 41.000 1.00104.05 ATOM 28866 C ASN P 235 99.057 9.614 41.000 1.00104.05 ATOM 28866 C ASN P 235 99.680 10.669 40.893 1.00105.13 ATOM 28866 C ASN P 235 99.680 10.669 40.893 1.00105.13 ATOM 28867 CB ASN P 235 99.650 10.181 43.417 1.00 94.59 ATOM 28868 CG ASN P 235 99.680 10.669 40.893 1.00105.13 ATOM 28867 CB ASN P 235 99.680 10.669 40.893 1.00105.13 ATOM 28867 CB ASN P 235 99.697 9.614 41.000 1.00104.05 ATOM 28868 CG ASN P 235 99.697 9.614 41.700 1.00104.05 ATOM 28867 CB ASN P 235 99.697 9.614 41.700 1.00104.05 ATOM 28868 CG ASN P 235 99.697 9.614 41.700 1.00104.05 ATOM 28870 ND2 ASN P 235 99.697 9.618 41.604 1.00105.13 ATOM 28871 N ASN P 236 99.057 9.614 41.000 1.00104.01 ATOM 28872 CA ASN P 235 99.680 10.669 40.893 1.00105.13 ATOM 28878 ND2 ASN P 235 99.680 10.669 40.893 1.00105.13 ATOM 28878 CG ASN P 235 99.697 9.598 446.64 10.336 45.789 1.00105.13 ATOM 28878 ND2 ASN P 235 99.699 19.999 44.723 1.00193.99 ATOM 28878 CG ASN P 235 99.699 19.999 44.723 1.00193.99 ATOM 28878 CG ASN P 236 99.699 19.999 44.723 1.00104.90 ATOM 28878 CG ASN P 236 99.699 19.999 44.692 1.00103.99 ATOM 28878 CG ASN P 236 99.699 19.999 19.999 19.999 19.999 19.999 19.999 19.999 19.999 19.999	ATOM	28847	CB						1 00130.54
ATOM 28850 CD1 LIE P 232 98.545 3.159 37.445 1.00130.57 ATOM 28851 N PRO P 233 101.564 3.649 39.991 1.00126.21 ATOM 28852 CA PRO P 233 101.564 3.649 39.991 1.00126.21 ATOM 28853 C PRO P 233 101.639 4.081 41.393 1.00123.05 ATOM 28854 O PRO P 233 100.447 4.963 41.802 1.00120.62 ATOM 28855 CB PRO P 233 100.447 4.963 41.802 1.00120.62 ATOM 28855 CB PRO P 233 102.964 4.835 41.439 1.00122.96 ATOM 28856 CG PRO P 233 103.032 5.455 40.079 1.00123.45 ATOM 28857 CD PRO P 233 103.032 5.455 40.079 1.00123.45 ATOM 28858 N ALA P 234 99.071 5.858 43.595 1.001124.51 ATOM 28859 CA ALA P 234 99.071 5.858 43.595 1.00113.98 ATOM 28861 O ALA P 234 99.071 5.858 43.595 1.00113.98 ATOM 28861 O ALA P 234 99.245 7.336 43.253 1.001113.98 ATOM 28862 CB ALA P 234 98.930 5.697 45.109 1.00113.78 ATOM 28864 CA ALA P 234 98.930 5.697 45.109 1.00113.54 ATOM 28865 N ALA P 234 98.930 5.697 45.109 1.00113.54 ATOM 28866 O ALA P 234 98.930 5.697 45.109 1.00113.54 ATOM 28866 O ALA P 235 98.228 7.917 42.622 1.00107.43 ATOM 28866 O ASN P 235 98.228 7.917 42.622 1.00107.43 ATOM 28866 O ASN P 235 99.680 10.669 40.893 1.00113.54 ATOM 28866 O ASN P 235 99.680 10.669 40.893 1.00104.05 ATOM 28867 CB ASN P 235 99.680 10.669 40.893 1.00105.13 ATOM 28868 CG ASN P 235 98.023 9.919 44.723 1.00 94.59 ATOM 28870 ND2 ASN P 235 98.681 10.181 43.417 1.00 94.59 ATOM 28871 N ASN P 235 98.464 10.336 45.789 1.00104.54 ATOM 28873 C ASN P 236 99.822 8.883 38.821 1.00104.54 ATOM 28873 C ASN P 236 99.822 8.883 38.821 1.00104.02 ATOM 28873 C ASN P 236 99.822 8.883 38.821 1.00104.02 ATOM 28873 C ASN P 236 99.822 8.883 38.821 1.00104.03 ATOM 28873 C ASN P 236 99.829 8.785 37.513 1.00104.01 ATOM 28873 C ASN P 236 99.829 8.785 37.513 1.00104.54 ATOM 28876 CG ASN P 236 99.829 8.785 37.513 1.00104.02 ATOM 28877 OTI ASN P 236 99.829 8.883 38.821 1.00104.03 ATOM 28878 CG ASN P 236 100.958 7.865 37.278 1.00103.79 ATOM 28880 CG ATHR P 237 99.588 11.287 37.500 1.00104.99 ATOM 28881 C THR P 237 99.588 11.287 37.500 1.00104.99 ATOM 28886 CG ATHR P 237 99.588 11.287 37.500 1.00104.99 ATOM 28									
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ATOM 28851 N PRO P 233 101.564 3.649 39.991 1.00126.21 ATOM 28852 CA PRO P 233 101.639 4.081 41.393 1.00123.05 ATOM 28853 C PRO P 233 102.447 4.963 41.802 1.00120.62 ATOM 28855 CB PRO P 233 99.779 5.556 40.953 1.00120.93 ATOM 28855 CB PRO P 233 102.964 4.835 41.439 1.00122.96 ATOM 28856 CG PRO P 233 102.964 4.835 41.439 1.00122.96 ATOM 28857 CD PRO P 233 102.589 4.327 39.175 1.00124.51 ATOM 28858 N ALA P 234 100.181 5.047 43.102 1.00113.45 ATOM 28859 CA ALA P 234 99.071 5.858 43.595 1.00117.12 ATOM 28850 C ALA P 234 99.071 5.858 43.595 1.00111.33 ATOM 28861 O ALA P 234 99.245 7.336 43.253 1.00111.33 ATOM 28861 O ALA P 234 99.245 7.336 43.253 1.00111.33 ATOM 28863 N ASN P 235 98.228 7.917 42.622 1.00107.43 ATOM 28864 CA ASN P 235 98.233 9.330 42.252 1.00103.86 ATOM 28865 C ASN P 235 99.057 9.614 41.000 1.00104.05 ATOM 28866 O ASN P 235 99.057 9.614 41.000 1.00104.05 ATOM 28866 C ASN P 235 99.680 10.669 40.893 1.00104.05 ATOM 28866 C ASN P 235 99.680 10.669 40.893 1.00104.05 ATOM 28866 C ASN P 235 98.203 9.919 44.723 1.00 94.59 ATOM 28867 CB ASN P 235 98.602 9.919 44.723 1.00 94.59 ATOM 28867 CB ASN P 235 98.603 9.919 44.723 1.00 94.59 ATOM 28868 OT ASN P 235 98.603 9.919 44.723 1.00 94.59 ATOM 28871 N ASN P 235 98.604 10.366 45.789 1.00104.05 ATOM 28871 N ASN P 235 98.603 9.919 44.723 1.00 94.59 ATOM 28871 N ASN P 235 98.604 10.366 45.789 1.00104.02 ATOM 28873 C ASN P 235 98.942 8.779 37.584 1.00104.02 ATOM 28871 N ASN P 236 99.059 8.685 40.050 1.00104.04 ATOM 28873 C ASN P 236 99.949 7.747 36.918 1.00104.03 ATOM 28877 OD1 ASN P 236 99.949 7.747 36.918 1.00104.03 ATOM 28877 OD1 ASN P 236 98.942 8.779 37.584 1.00104.90 ATOM 28877 OD1 ASN P 236 98.942 8.779 37.584 1.00104.90 ATOM 28877 OD1 ASN P 236 100.958 7.865 38.725 1.00103.99 ATOM 28878 ND2 ASN P 236 100.958 7.865 38.725 1.00104.99 ATOM 28878 ND2 ASN P 236 100.958 7.865 38.725 1.00104.99 ATOM 28878 ND2 ASN P 236 100.958 7.865 38.725 1.00104.99 ATOM 28878 ND2 ASN P 236 100.958 7.865 38.725 1.00104.99 ATOM 28887 CA ASN P 237 99.139 10.034 34.535 1.00104.99 ATOM	ATOM	28849	CG2	ILE P	232	98.545	3.159	37.445	1.00130.57
ATOM 28851 N PRO P 233 101.564 3.649 39.991 1.00126.21 ATOM 28852 CA PRO P 233 101.639 4.081 41.393 1.00123.05 ATOM 28853 C PRO P 233 102.477 4.963 41.802 1.00120.62 ATOM 28855 CB PRO P 233 102.964 4.835 41.439 1.00122.96 ATOM 28855 CB PRO P 233 102.964 4.835 41.439 1.00122.96 ATOM 28856 CG PRO P 233 102.589 4.327 39.175 1.00124.51 ATOM 28857 CD PRO P 233 102.589 4.327 39.175 1.00124.51 ATOM 28858 N ALA P 234 99.071 5.858 43.595 1.00117.12 ATOM 28859 CA ALA P 234 99.071 5.858 43.595 1.001117.13 ATOM 28861 C ALA P 234 99.245 7.336 43.253 1.00111.33 ATOM 28861 C ALA P 234 99.245 7.336 43.253 1.00111.33 ATOM 28863 N ASN P 235 98.233 9.300 42.252 1.00107.43 ATOM 28866 C ASN P 235 98.233 9.300 42.252 1.00107.43 ATOM 28866 C ASN P 235 99.057 96.14 41.000 1.00104.05 ATOM 28866 C ASN P 235 99.057 96.14 41.000 1.00104.05 ATOM 28866 C ASN P 235 99.680 10.669 40.893 1.00105.13 ATOM 28866 C ASN P 235 99.680 10.669 40.893 1.00104.05 ATOM 28866 C ASN P 235 99.680 10.669 40.893 1.00104.05 ATOM 28866 C ASN P 235 99.680 10.669 40.893 1.00104.05 ATOM 28866 C ASN P 235 98.623 9.919 44.723 1.00 94.59 ATOM 28867 CB ASN P 235 98.685 40.050 1.00104.05 ATOM 28867 CB ASN P 235 98.685 10.0113 43.417 1.00 98.86 ATOM 28867 CB ASN P 235 98.680 10.669 40.893 1.00105.13 ATOM 28867 CB ASN P 235 98.680 10.669 40.893 1.00104.05 ATOM 28869 ODI ASN P 235 98.680 10.669 40.893 1.00104.05 ATOM 28871 N ASN P 236 99.059 8.685 40.050 1.00104.05 ATOM 28872 CA ASN P 235 98.942 8.779 37.584 1.00104.02 ATOM 28873 C ASN P 236 99.059 8.685 40.050 1.00104.05 ATOM 28873 C ASN P 236 99.059 8.685 40.050 1.00104.05 ATOM 28876 CG ASN P 236 99.059 8.685 40.050 1.00104.05 ATOM 28877 N ASN P 236 99.059 8.685 40.050 1.00104.05 ATOM 28877 N ASN P 236 99.059 8.685 40.050 1.00104.05 ATOM 28878 ND2 ASN P 236 99.059 8.685 40.050 1.00104.05 ATOM 28878 ND2 ASN P 236 99.059 8.685 40.050 1.00104.05 ATOM 28878 ND2 ASN P 236 99.059 8.685 40.050 1.00104.05 ATOM 28878 ND2 ASN P 236 99.059 8.685 40.050 1.00104.05 ATOM 28879 N THR P 237 99.139 10.034 45.789 1.00104.99 ATOM 28879 N T	MOTA	28850	CD1	ILE P	232	97.926	0.498	36.101	1.00129.92
ATOM 28852 CA PRO P 233 101.639 4.081 41.393 1.00123.05 ATOM 28853 C PRO P 233 100.447 4.963 41.802 1.00120.62 ATOM 28855 CB PRO P 233 99.779 5.556 40.953 1.00120.93 ATOM 28855 CB PRO P 233 102.964 4.835 41.439 1.00122.96 ATOM 28856 CG PRO P 233 103.032 5.455 40.079 1.00122.96 ATOM 28858 N ALA P 234 100.181 5.047 43.102 1.00117.12 ATOM 28858 N ALA P 234 100.181 5.047 43.102 1.00117.12 ATOM 28859 CA ALA P 234 99.071 5.858 43.595 1.00113.98 ATOM 28850 C ALA P 234 99.245 7.336 43.253 1.00113.33 ATOM 28851 O ALA P 234 99.245 7.336 43.253 1.00113.33 ATOM 28861 C ALA P 234 99.245 7.336 43.253 1.00113.33 ATOM 28862 CB ALA P 234 98.930 5.697 45.109 1.00113.54 ATOM 28863 N ASN P 235 98.228 7.917 42.622 1.00107.43 ATOM 28864 CA ASN P 235 98.228 7.917 42.622 1.00107.43 ATOM 28865 C ASN P 235 99.057 9.614 41.000 1.00104.05 ATOM 28866 O ASN P 235 99.680 10.669 40.893 1.00105.13 ATOM 28866 CB ASN P 235 98.760 10.181 43.417 1.00 94.59 ATOM 28867 CB ASN P 235 98.023 9.919 44.723 1.00 94.59 ATOM 28868 CG ASN P 235 98.023 9.919 44.723 1.00 94.59 ATOM 28871 N ASN P 236 99.057 9.614 41.000 1.00104.05 ATOM 28872 CA ASN P 235 98.023 9.919 44.723 1.00 93.45 ATOM 28873 C ASN P 235 98.023 9.919 44.723 1.00 94.59 ATOM 28870 ND2 ASN P 235 98.644 10.336 45.789 1.0019.34 ATOM 28871 N ASN P 236 99.059 8.685 40.050 1.00104.14 ATOM 28872 CA ASN P 236 99.059 8.685 40.050 1.00104.14 ATOM 28873 C ASN P 236 99.059 8.685 40.050 1.00104.54 ATOM 28873 C ASN P 236 99.059 8.685 57.513 1.00104.54 ATOM 28875 CB ASN P 236 99.059 8.685 57.513 1.00109.31 ATOM 28876 CG ASN P 236 99.059 8.685 57.513 1.00109.39 ATOM 28877 ND1 ASN P 236 99.059 8.685 57.513 1.00104.54 ATOM 28878 N THR P 237 97.351 9.917 36.133 1.00107.33 ATOM 28878 C ASN P 236 99.059 9.822 8.833 88.221 1.00103.79 ATOM 28878 C ASN P 236 98.942 8.779 37.584 1.00104.92 ATOM 28878 C A SN P 236 101.867 7.747 36.918 1.00104.92 ATOM 28878 C A SN P 236 101.867 7.747 36.918 1.00104.93 ATOM 28878 C A THR P 237 98.247 9.865 37.278 1.00104.99 ATOM 28880 C A THR P 237 99.139 10.034 34.535 1.00104.39 ATOM 28			N				<b>'</b> 3 649	39 991	1 00126 21
ATOM 28854 C PRO P 233	•								
ATOM 28854 O PRO P 233 99.779 5.556 40.953 1.00120.93 ATOM 28855 CB PRO P 233 102.964 4.835 41.439 1.00122.96 ATOM 28856 CG PRO P 233 103.032 5.455 40.079 1.00123.45 ATOM 28857 CD PRO P 233 102.589 4.327 39.175 1.00124.51 ATOM 28858 N ALA P 234 99.071 5.858 43.595 1.00117.12 ATOM 28850 CA ALA P 234 99.071 5.858 43.595 1.00113.98 ATOM 28861 O ALA P 234 99.071 5.858 43.595 1.00113.98 ATOM 28862 CB ALA P 234 99.071 5.858 43.595 1.00113.33 ATOM 28863 N ASN P 234 99.075 7.336 43.253 1.00112.37 ATOM 28864 CA ASN P 235 98.228 7.917 42.622 1.00107.43 ATOM 28865 C ASN P 235 98.223 9.300 42.252 1.00103.86 ATOM 28866 C ASN P 235 99.057 9.614 41.000 1.00104.05 ATOM 28866 CB ASN P 235 99.680 10.669 40.893 1.00105.13 ATOM 28866 CB ASN P 235 99.680 10.669 40.893 1.00105.13 ATOM 28868 CG ASN P 235 99.680 10.669 40.893 1.00105.13 ATOM 28869 OD1 ASN P 235 99.680 10.669 40.893 1.00105.13 ATOM 28869 DD1 ASN P 235 99.680 10.669 40.893 1.00105.13 ATOM 28869 CB ASN P 235 99.680 10.669 40.893 1.00105.13 ATOM 28867 CB ASN P 235 99.680 10.669 40.893 1.00105.13 ATOM 28868 CG ASN P 235 99.680 10.669 40.893 1.00105.13 ATOM 28867 CB ASN P 235 99.680 10.181 43.417 1.00 98.86 ATOM 28868 CG ASN P 235 99.8023 9.919 44.723 1.00 94.59 ATOM 28870 ND2 ASN P 235 99.8023 9.919 44.723 1.00 94.59 ATOM 28871 N ASN P 236 99.059 8.685 40.050 1.00104.14 ATOM 28872 CA ASN P 236 99.059 8.685 40.050 1.00104.14 ATOM 28873 C ASN P 236 99.822 8.883 38.821 1.00104.54 ATOM 28874 O ASN P 236 99.925 8.685 40.050 1.00104.90 ATOM 28876 CG ASN P 236 101.867 7.124 36.604 1.00109.31 ATOM 28877 OD1 ASN P 236 101.867 7.124 36.604 1.00109.31 ATOM 28878 ND2 ASN P 236 101.867 7.124 36.604 1.00109.31 ATOM 28880 CA THR P 237 99.139 10.034 34.535 1.00104.39 ATOM 28881 C THR P 237 99.139 10.034 34.535 1.00104.39 ATOM 28886 CG THR P 237 99.139 10.034 34.535 1.00104.57 ATOM 28886 CG THR P 237 99.139 10.034 34.535 1.00104.57 ATOM 28886 CG THR P 237 99.139 10.034 34.535 1.00104.89 ATOM 28886 CO THR P 237 99.139 10.034 34.535 1.00104.89 ATOM 28886 C VAL P 238 97.849 8.789 33.987 1.001									
ATOM 28855 CB PRO P 233	MOTA	28853	С	PRO P	233		4.963	41.802	1.00120.62
ATOM 28855 CB PRO P 233	ATOM	28854	0	PRO P	233	99.779	5.556	40.953	1.00120.93
ATOM 28856 CG PRO P 233			CB	PRO P					1.00122.96
ATOM 28857 CD PRO P 233									
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ATOM 28860 C ALA P 234 99.245 7.336 43.253 1.00111.33 ATOM 28861 O ALA P 234 100.276 7.931 43.558 1.00112.37 ATOM 28862 CB ALA P 234 98.930 5.697 45.109 1.00113.54 ATOM 28863 N ASN P 235 98.228 7.917 42.622 1.00107.43 ATOM 28865 C ASN P 235 98.228 7.917 42.622 1.00103.86 ATOM 28865 C ASN P 235 99.057 9.614 41.000 1.00104.05 ATOM 28866 O ASN P 235 99.057 9.614 41.000 1.00104.05 ATOM 28866 CG ASN P 235 99.680 10.669 40.893 1.00105.13 ATOM 28868 CG ASN P 235 98.023 9.919 44.723 1.00 94.59 ATOM 28869 OD1 ASN P 235 98.023 9.919 44.723 1.00 94.59 ATOM 28870 ND2 ASN P 235 98.644 10.336 45.789 1.00 90.26 ATOM 28871 N ASN P 235 98.681 9.238 44.642 1.00 93.45 ATOM 28871 N ASN P 236 99.059 8.685 40.050 1.00104.14 ATOM 28872 CA ASN P 236 99.822 8.883 38.821 1.00104.54 ATOM 28873 C ASN P 236 99.822 8.883 38.821 1.00104.54 ATOM 28873 C ASN P 236 99.822 8.883 38.821 1.00104.54 ATOM 28873 C ASN P 236 99.822 8.883 38.821 1.00104.02 ATOM 28875 CB ASN P 236 99.822 8.883 38.821 1.00104.02 ATOM 28875 CB ASN P 236 99.894 8.779 37.584 1.00104.02 ATOM 28875 CB ASN P 236 100.958 7.865 38.725 1.00105.90 ATOM 28876 CG ASN P 236 100.958 7.865 38.725 1.00105.90 ATOM 28877 OD1 ASN P 236 101.836 8.095 37.513 1.00107.33 ATOM 28877 OD1 ASN P 236 101.867 7.124 36.604 1.00103.99 ATOM 28878 ND2 ASN P 236 101.867 7.124 36.604 1.00103.99 ATOM 28880 CA THR P 237 98.029 9.582 34.808 1.00104.57 ATOM 28881 C THR P 237 98.029 9.582 34.808 1.00104.57 ATOM 28881 C THR P 237 99.139 10.034 34.535 1.00104.39 ATOM 28886 CA THR P 237 99.139 10.034 34.535 1.00104.57 ATOM 28886 N VAL P 238 99.139 10.034 34.535 1.00104.59 ATOM 28886 N VAL P 238 97.349 8.789 33.987 1.00104.79 ATOM 28886 N VAL P 238 97.349 8.789 33.987 1.00104.99 ATOM 28887 CA VAL P 238 97.877 8.399 32.685 1.00104.99 ATOM 28888 C VAL P 238 97.877 8.399 32.685 1.00104.99 ATOM 28888 C VAL P 238 97.877 8.399 32.685 1.00104.99 ATOM 28888 C VAL P 238 97.877 8.399 32.685 1.00104.99 ATOM 28888 C VAL P 238 96.886 8.836 31.615 1.00104.99	ATOM	28859	CA	ALA P	234	99.071	5.858	43.595	1.00113.98
ATOM 28861 O ALA P 234 100.276 7.931 43.558 1.00112.37 ATOM 28862 CB ALA P 234 98.930 5.697 45.109 1.00113.54 ATOM 28863 N ASN P 235 98.228 7.917 42.622 1.00107.43 ATOM 28864 CA ASN P 235 98.233 9.330 42.252 1.00103.86 ATOM 28866 C ASN P 235 99.057 9.614 41.000 1.00104.05 ATOM 28866 O ASN P 235 99.057 9.614 41.000 1.00104.05 ATOM 28866 C ASN P 235 99.680 10.669 40.893 1.00105.13 ATOM 28867 CB ASN P 235 98.023 9.919 44.723 1.00 98.86 ATOM 28868 CG ASN P 235 98.023 9.919 44.723 1.00 94.59 ATOM 28869 OD1 ASN P 235 98.464 10.336 45.789 1.00 90.26 ATOM 28870 ND2 ASN P 235 96.891 9.238 44.642 1.00 93.45 ATOM 28871 N ASN P 236 99.059 8.685 40.050 1.00104.14 ATOM 28872 CA ASN P 236 99.059 8.685 40.050 1.00104.54 ATOM 28873 C ASN P 236 99.822 8.883 38.821 1.00104.54 ATOM 28873 C ASN P 236 98.942 8.779 37.584 1.00104.59 ATOM 28874 O ASN P 236 98.942 8.779 37.584 1.00104.59 ATOM 28876 CG ASN P 236 98.942 8.779 37.584 1.00104.59 ATOM 28876 CG ASN P 236 98.942 8.779 37.584 1.00104.79 ATOM 28877 OD1 ASN P 236 100.958 7.865 38.725 1.00105.90 ATOM 28876 CG ASN P 236 100.958 7.865 38.725 1.00105.90 ATOM 28878 ND2 ASN P 236 101.836 8.095 37.513 1.00107.33 ATOM 28878 ND2 ASN P 236 101.836 8.095 37.513 1.00107.33 ATOM 28878 ND2 ASN P 236 101.836 8.095 37.513 1.00107.33 ATOM 28878 ND2 ASN P 236 101.836 8.095 37.513 1.00107.33 ATOM 28878 ND2 ASN P 236 101.836 8.095 37.513 1.00107.33 ATOM 28878 ND2 ASN P 236 101.836 8.095 37.513 1.00107.33 ATOM 28888 CC THR P 237 98.247 9.865 37.278 1.00103.99 ATOM 28888 CC THR P 237 98.029 9.582 34.808 1.00104.57 ATOM 28888 CC THR P 237 99.139 10.034 34.535 1.00104.59 ATOM 28886 N VAL P 238 97.349 8.789 33.987 1.00104.59 ATOM 28887 CA VAL P 238 97.349 8.789 33.987 1.00104.87 ATOM 28887 CA VAL P 238 97.349 8.789 33.987 1.00104.39 ATOM 28888 C VAL P 238 97.349 8.789 33.987 1.00104.99 ATOM 28888 C VAL P 238 97.877 8.399 32.685 1.00104.39 ATOM 28888 C VAL P 238 97.877 8.399 32.685 1.00104.39			C	AT.A P	234	99 245	7.336	43 253	1.00111.33
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ATOM 28865 C ASN P 235 99.057 9.614 41.000 1.00104.05 ATOM 28866 O ASN P 235 99.680 10.669 40.893 1.00105.13 ATOM 28867 CB ASN P 235 98.760 10.181 43.417 1.00 98.86 ATOM 28868 CG ASN P 235 98.023 9.919 44.723 1.00 94.59 ATOM 28869 OD1 ASN P 235 98.023 9.919 44.723 1.00 94.59 ATOM 28870 ND2 ASN P 235 96.891 9.238 44.642 1.00 93.45 ATOM 28871 N ASN P 236 99.059 8.685 40.050 1.00104.14 ATOM 28872 CA ASN P 236 99.822 8.883 38.821 1.00104.54 ATOM 28873 C ASN P 236 98.942 8.779 37.584 1.00104.54 ATOM 28874 O ASN P 236 98.942 8.779 37.584 1.00104.02 ATOM 28875 CB ASN P 236 98.904 7.747 36.918 1.00103.79 ATOM 28876 CG ASN P 236 100.958 7.865 38.725 1.00105.90 ATOM 28877 OD1 ASN P 236 101.836 8.095 37.513 1.00107.33 ATOM 28878 ND2 ASN P 236 101.867 7.124 36.604 1.00109.31 ATOM 28878 ND2 ASN P 236 101.867 7.124 36.604 1.00109.31 ATOM 28880 CA THR P 237 98.247 9.865 37.278 1.00103.99 ATOM 28881 C THR P 237 98.247 9.865 37.278 1.00104.90 ATOM 28882 O THR P 237 99.139 10.034 34.535 1.00104.90 ATOM 28883 CB THR P 237 99.139 10.034 34.535 1.00104.57 ATOM 28884 OG1 THR P 237 99.139 10.034 34.535 1.00104.57 ATOM 28885 CG2 THR P 237 99.139 10.034 34.535 1.00104.57 ATOM 28886 N VAL P 238 97.349 8.789 33.987 1.00107.66 ATOM 28887 CA VAL P 238 97.349 8.789 32.685 1.00104.79 ATOM 28888 C VAL P 238 97.847 8.399 32.685 1.00104.87 ATOM 28888 C VAL P 238 96.886 8.836 31.615 1.00104.87	ATOM	28864	CA	ASN P	235	98.233	9.330	42.252	1.00103.86
ATOM 28866 O ASN P 235 99.680 10.669 40.893 1.00105.13 ATOM 28867 CB ASN P 235 98.760 10.181 43.417 1.00 98.86 ATOM 28868 CG ASN P 235 98.023 9.919 44.723 1.00 94.59 ATOM 28869 OD1 ASN P 235 98.464 10.336 45.789 1.00 90.26 ATOM 28870 ND2 ASN P 235 96.891 9.238 44.642 1.00 93.45 ATOM 28871 N ASN P 236 99.059 8.685 40.050 1.00104.14 ATOM 28872 CA ASN P 236 99.822 8.883 38.821 1.00104.54 ATOM 28873 C ASN P 236 98.942 8.779 37.584 1.00104.02 ATOM 28874 O ASN P 236 98.942 8.779 37.584 1.00104.02 ATOM 28875 CB ASN P 236 98.904 7.747 36.918 1.00103.79 ATOM 28876 CG ASN P 236 100.958 7.865 38.725 1.00105.90 ATOM 28877 OD1 ASN P 236 101.836 8.095 37.513 1.00107.33 ATOM 28877 OD1 ASN P 236 101.867 7.124 36.604 1.00109.31 ATOM 28878 ND2 ASN P 236 101.867 7.124 36.604 1.00109.31 ATOM 28880 CA THR P 237 98.247 9.865 37.278 1.00103.99 ATOM 28881 C THR P 237 97.351 9.917 36.133 1.00104.57 ATOM 28881 C THR P 237 98.029 9.582 34.808 1.00104.57 ATOM 28882 O THR P 237 99.139 10.034 34.535 1.00104.39 ATOM 28883 CB THR P 237 99.139 10.034 34.535 1.00104.39 ATOM 28884 OG1 THR P 237 96.718 11.303 36.016 1.00104.57 ATOM 28885 CG2 THR P 237 96.718 11.303 36.016 1.00104.39 ATOM 28886 C VAL P 238 97.349 8.789 33.987 1.00104.79 ATOM 28887 CA VAL P 238 97.349 8.789 33.987 1.00104.79 ATOM 28888 C VAL P 238 97.877 8.399 32.685 1.00104.99 ATOM 28888 C VAL P 238 97.877 8.399 32.685 1.00104.99 ATOM 28888 C VAL P 238 97.877 8.399 32.685 1.00104.99 ATOM 28888 C VAL P 238 97.877 8.399 32.685 1.00104.99			C				9.614	41.000	1.00104.05
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ATOM 28870 ND2 ASN P 235 96.891 9.238 44.642 1.00 93.45 ATOM 28871 N ASN P 236 99.059 8.685 40.050 1.00104.14 ATOM 28872 CA ASN P 236 99.822 8.883 38.821 1.00104.54 ATOM 28873 C ASN P 236 98.942 8.779 37.584 1.00104.02 ATOM 28874 O ASN P 236 98.904 7.747 36.918 1.00103.79 ATOM 28875 CB ASN P 236 100.958 7.865 38.725 1.00105.90 ATOM 28876 CG ASN P 236 101.836 8.095 37.513 1.00107.33 ATOM 28877 OD1 ASN P 236 102.475 9.139 37.391 1.00107.09 ATOM 28878 ND2 ASN P 236 101.867 7.124 36.604 1.00109.31 ATOM 28879 N THR P 237 98.247 9.865 37.278 1.00103.99 ATOM 28880 CA THR P 237 97.351 9.917 36.133 1.00104.97 ATOM 28881 C THR P 237 99.139 10.034 34.535 1.00104.57 ATOM 28882 O THR P 237 99.139 10.034 34.535 1.00104.57 ATOM 28883 CB THR P 237 96.718 11.303 36.016 1.00104.57 ATOM 28884 OG1 THR P 237 96.718 11.303 36.016 1.00104.52 ATOM 28885 CG2 THR P 237 96.718 11.691 37.292 1.00108.52 ATOM 28886 N VAL P 238 97.349 8.789 33.987 1.00104.79 ATOM 28887 CA VAL P 238 97.349 8.789 33.987 1.00104.79 ATOM 28887 CA VAL P 238 97.877 8.399 32.685 1.00104.99 ATOM 28888 C VAL P 238 97.877 8.399 32.685 1.00104.99 ATOM 28888 C VAL P 238 97.877 8.399 32.685 1.00104.99 ATOM 28888 C VAL P 238 97.877 8.399 32.685 1.00104.99 ATOM 28888 C VAL P 238 96.886 8.836 31.615 1.00104.99 ATOM 28888 C VAL P 238 96.886 8.836 31.615 1.00104.99	MOTE	28869	OD1	ASN P	235		10.336	45.789	1.00 90.26
ATOM 28871 N ASN P 236 99.059 8.685 40.050 1.00104.14 ATOM 28872 CA ASN P 236 99.822 8.883 38.821 1.00104.54 ATOM 28873 C ASN P 236 98.942 8.779 37.584 1.00104.02 ATOM 28874 O ASN P 236 98.904 7.747 36.918 1.00103.79 ATOM 28875 CB ASN P 236 100.958 7.865 38.725 1.00105.90 ATOM 28876 CG ASN P 236 101.836 8.095 37.513 1.00107.33 ATOM 28877 OD1 ASN P 236 102.475 9.139 37.391 1.00107.09 ATOM 28878 ND2 ASN P 236 101.867 7.124 36.604 1.00109.31 ATOM 28879 N THR P 237 98.247 9.865 37.278 1.00103.99 ATOM 28880 CA THR P 237 97.351 9.917 36.133 1.00104.97 ATOM 28881 C THR P 237 98.029 9.582 34.808 1.00104.57 ATOM 28882 O THR P 237 99.139 10.034 34.535 1.00104.57 ATOM 28883 CB THR P 237 96.718 11.303 36.016 1.00104.39 ATOM 28884 OG1 THR P 237 96.718 11.303 36.016 1.00105.83 ATOM 28885 CG2 THR P 237 96.198 11.691 37.292 1.00108.52 ATOM 28886 N VAL P 238 97.349 8.789 33.987 1.00104.79 ATOM 28887 CA VAL P 238 97.877 8.399 32.685 1.00104.99 ATOM 28888 C VAL P 238 97.877 8.399 32.685 1.00104.99 ATOM 28888 C VAL P 238 97.877 8.399 32.685 1.00104.99 ATOM 28888 C VAL P 238 97.877 8.399 32.685 1.00104.99 ATOM 28888 C VAL P 238 96.886 8.836 31.615 1.00104.99 ATOM 28888 C VAL P 238 96.886 8.836 31.615 1.00104.99									
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ATOM 28874 O ASN P 236 98.904 7.747 36.918 1.00103.79 ATOM 28875 CB ASN P 236 100.958 7.865 38.725 1.00105.90 ATOM 28876 CG ASN P 236 101.836 8.095 37.513 1.00107.33 ATOM 28877 OD1 ASN P 236 102.475 9.139 37.391 1.00107.09 ATOM 28878 ND2 ASN P 236 101.867 7.124 36.604 1.00109.31 ATOM 28879 N THR P 237 98.247 9.865 37.278 1.00103.99 ATOM 28880 CA THR P 237 97.351 9.917 36.133 1.00104.90 ATOM 28881 C THR P 237 98.029 9.582 34.808 1.00104.57 ATOM 28882 O THR P 237 99.139 10.034 34.535 1.00104.39 ATOM 28883 CB THR P 237 96.718 11.303 36.016 1.00105.83 ATOM 28884 OG1 THR P 237 96.198 11.691 37.292 1.00108.52 ATOM 28885 CG2 THR P 237 95.588 11.287 35.000 1.00107.66 ATOM 28886 N VAL P 238 97.349 8.789 33.987 1.00104.79 ATOM 28887 CA VAL P 238 97.877 8.399 32.685 1.00104.87 ATOM 28888 C VAL P 238 96.886 8.836 31.615 1.00104.99 ATOM 28889 O VAL P 238 95.684 8.916 31.878 1.00104.37	MOTA	28873	С	ASN P	236	98.942	8.779	37.584	1.00104.02
ATOM 28875 CB ASN P 236 100.958 7.865 38.725 1.00105.90 ATOM 28876 CG ASN P 236 101.836 8.095 37.513 1.00107.33 ATOM 28877 OD1 ASN P 236 102.475 9.139 37.391 1.00107.09 ATOM 28878 ND2 ASN P 236 101.867 7.124 36.604 1.00109.31 ATOM 28879 N THR P 237 98.247 9.865 37.278 1.00103.99 ATOM 28880 CA THR P 237 97.351 9.917 36.133 1.00104.90 ATOM 28881 C THR P 237 98.029 9.582 34.808 1.00104.57 ATOM 28882 O THR P 237 99.139 10.034 34.535 1.00104.39 ATOM 28883 CB THR P 237 96.718 11.303 36.016 1.00105.83 ATOM 28884 OG1 THR P 237 96.198 11.691 37.292 1.00108.52 ATOM 28885 CG2 THR P 237 95.588 11.287 35.000 1.00107.66 ATOM 28886 N VAL P 238 97.349 8.789 33.987 1.00104.79 ATOM 28887 CA VAL P 238 97.877 8.399 32.685 1.00104.87 ATOM 28888 C VAL P 238 96.886 8.836 31.615 1.00104.99 ATOM 28889 O VAL P 238 95.684 8.916 31.878 1.00104.37		28874	0	ASN P	236		7.747	36.918	1 00103 79
ATOM 28876 CG ASN P 236 101.836 8.095 37.513 1.00107.33 ATOM 28877 OD1 ASN P 236 102.475 9.139 37.391 1.00107.09 ATOM 28878 ND2 ASN P 236 101.867 7.124 36.604 1.00109.31 ATOM 28879 N THR P 237 98.247 9.865 37.278 1.00103.99 ATOM 28880 CA THR P 237 97.351 9.917 36.133 1.00104.90 ATOM 28881 C THR P 237 98.029 9.582 34.808 1.00104.57 ATOM 28882 O THR P 237 99.139 10.034 34.535 1.00104.39 ATOM 28883 CB THR P 237 96.718 11.303 36.016 1.00105.83 ATOM 28884 OG1 THR P 237 96.718 11.303 36.016 1.00105.83 ATOM 28885 CG2 THR P 237 96.198 11.691 37.292 1.00108.52 ATOM 28886 N VAL P 238 97.349 8.789 33.987 1.00104.79 ATOM 28887 CA VAL P 238 97.877 8.399 32.685 1.00104.87 ATOM 28888 C VAL P 238 96.886 8.836 31.615 1.00104.99 ATOM 28889 O VAL P 238 95.684 8.916 31.878 1.00104.37				A CAT D	226				
ATOM 28877 OD1 ASN P 236 102.475 9.139 37.391 1.00107.09 ATOM 28878 ND2 ASN P 236 101.867 7.124 36.604 1.00109.31 ATOM 28879 N THR P 237 98.247 9.865 37.278 1.00103.99 ATOM 28880 CA THR P 237 97.351 9.917 36.133 1.00104.90 ATOM 28881 C THR P 237 98.029 9.582 34.808 1.00104.57 ATOM 28882 O THR P 237 99.139 10.034 34.535 1.00104.39 ATOM 28883 CB THR P 237 96.718 11.303 36.016 1.00105.83 ATOM 28884 OG1 THR P 237 96.198 11.691 37.292 1.00108.52 ATOM 28885 CG2 THR P 237 95.588 11.287 35.000 1.00107.66 ATOM 28886 N VAL P 238 97.349 8.789 33.987 1.00104.79 ATOM 28887 CA VAL P 238 97.877 8.399 32.685 1.00104.87 ATOM 28888 C VAL P 238 96.886 8.836 31.615 1.00104.99 ATOM 28889 O VAL P 238 95.684 8.916 31.878 1.00104.37									
ATOM 28878 ND2 ASN P 236	MOTA	28876							
ATOM 28879 N THR P 237 98.247 9.865 37.278 1.00103.99 ATOM 28880 CA THR P 237 97.351 9.917 36.133 1.00104.90 ATOM 28881 C THR P 237 98.029 9.582 34.808 1.00104.57 ATOM 28882 O THR P 237 99.139 10.034 34.535 1.00104.39 ATOM 28883 CB THR P 237 96.718 11.303 36.016 1.00105.83 ATOM 28884 OG1 THR P 237 96.198 11.691 37.292 1.00108.52 ATOM 28885 CG2 THR P 237 95.588 11.287 35.000 1.00107.66 ATOM 28886 N VAL P 238 97.349 8.789 33.987 1.00104.79 ATOM 28887 CA VAL P 238 97.877 8.399 32.685 1.00104.87 ATOM 28888 C VAL P 238 96.886 8.836 31.615 1.00104.99 ATOM 28889 O VAL P 238 95.684 8.916 31.878 1.00104.37	MOTA	28877	OD1	ASN P	236	102.475	9.139	37.391	1.00107.09
ATOM 28879 N THR P 237 98.247 9.865 37.278 1.00103.99 ATOM 28880 CA THR P 237 97.351 9.917 36.133 1.00104.90 ATOM 28881 C THR P 237 98.029 9.582 34.808 1.00104.57 ATOM 28882 O THR P 237 99.139 10.034 34.535 1.00104.39 ATOM 28883 CB THR P 237 96.718 11.303 36.016 1.00105.83 ATOM 28884 OG1 THR P 237 96.198 11.691 37.292 1.00108.52 ATOM 28885 CG2 THR P 237 95.588 11.287 35.000 1.00107.66 ATOM 28886 N VAL P 238 97.349 8.789 33.987 1.00104.79 ATOM 28887 CA VAL P 238 97.877 8.399 32.685 1.00104.87 ATOM 28888 C VAL P 238 96.886 8.836 31.615 1.00104.99 ATOM 28889 O VAL P 238 95.684 8.916 31.878 1.00104.37	MOTA	28878	ND2	ASN P	236	101.867	7.124	36.604	1.00109.31
ATOM 28880 CA THR P 237 97.351 9.917 36.133 1.00104.90 ATOM 28881 C THR P 237 98.029 9.582 34.808 1.00104.57 ATOM 28882 O THR P 237 99.139 10.034 34.535 1.00104.39 ATOM 28883 CB THR P 237 96.718 11.303 36.016 1.00105.83 ATOM 28884 OG1 THR P 237 96.198 11.691 37.292 1.00108.52 ATOM 28885 CG2 THR P 237 95.588 11.287 35.000 1.00107.66 ATOM 28886 N VAL P 238 97.349 8.789 33.987 1.00104.79 ATOM 28887 CA VAL P 238 97.877 8.399 32.685 1.00104.87 ATOM 28888 C VAL P 238 96.886 8.836 31.615 1.00104.99 ATOM 28889 O VAL P 238 95.684 8.916 31.878 1.00104.37									
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ATOM 28883 CB THR P 237 96.718 11.303 36.016 1.00105.83 ATOM 28884 OG1 THR P 237 96.198 11.691 37.292 1.00108.52 ATOM 28885 CG2 THR P 237 95.588 11.287 35.000 1.00107.66 ATOM 28886 N VAL P 238 97.349 8.789 33.987 1.00104.79 ATOM 28887 CA VAL P 238 97.877 8.399 32.685 1.00104.87 ATOM 28888 C VAL P 238 96.886 8.836 31.615 1.00104.99 ATOM 28889 O VAL P 238 95.684 8.916 31.878 1.00104.37	MOTA	28881	С	THR P	237	98.029	9.582	34.808	1.00104.57
ATOM 28883 CB THR P 237 96.718 11.303 36.016 1.00105.83 ATOM 28884 OG1 THR P 237 96.198 11.691 37.292 1.00108.52 ATOM 28885 CG2 THR P 237 95.588 11.287 35.000 1.00107.66 ATOM 28886 N VAL P 238 97.349 8.789 33.987 1.00104.79 ATOM 28887 CA VAL P 238 97.877 8.399 32.685 1.00104.87 ATOM 28888 C VAL P 238 96.886 8.836 31.615 1.00104.99 ATOM 28889 O VAL P 238 95.684 8.916 31.878 1.00104.37	ΑΤΌΜ	28882	0	THR P	237	99.139	10.034	34.535	1.00104.39
ATOM 28884 OG1 THR P 237 96.198 11.691 37.292 1.00108.52 ATOM 28885 CG2 THR P 237 95.588 11.287 35.000 1.00107.66 ATOM 28886 N VAL P 238 97.349 8.789 33.987 1.00104.79 ATOM 28887 CA VAL P 238 97.877 8.399 32.685 1.00104.87 ATOM 28888 C VAL P 238 96.886 8.836 31.615 1.00104.99 ATOM 28889 O VAL P 238 95.684 8.916 31.878 1.00104.37									
ATOM 28885 CG2 THR P 237 95.588 11.287 35.000 1.00107.66 ATOM 28886 N VAL P 238 97.349 8.789 33.987 1.00104.79 ATOM 28887 CA VAL P 238 97.877 8.399 32.685 1.00104.87 ATOM 28888 C VAL P 238 96.886 8.836 31.615 1.00104.99 ATOM 28889 O VAL P 238 95.684 8.916 31.878 1.00104.37									
ATOM 28886 N VAL P 238 97.349 8.789 33.987 1.00104.79 ATOM 28887 CA VAL P 238 97.877 8.399 32.685 1.00104.87 ATOM 28888 C VAL P 238 96.886 8.836 31.615 1.00104.99 ATOM 28889 O VAL P 238 95.684 8.916 31.878 1.00104.37									
ATOM 28886 N VAL P 238 97.349 8.789 33.987 1.00104.79 ATOM 28887 CA VAL P 238 97.877 8.399 32.685 1.00104.87 ATOM 28888 C VAL P 238 96.886 8.836 31.615 1.00104.99 ATOM 28889 O VAL P 238 95.684 8.916 31.878 1.00104.37	MOTA	28885	CG2	THR P	237	95.588	11.287		
ATOM 28887 CA VAL P 238 97.877 8.399 32.685 1.00104.87 ATOM 28888 C VAL P 238 96.886 8.836 31.615 1.00104.99 ATOM 28889 O VAL P 238 95.684 8.916 31.878 1.00104.37	ATOM	28886	N	VAL P	238	97.349	8.789	33.987	1.00104.79
ATOM 28888 C VAL P 238 96.886 8.836 31.615 1.00104.99 ATOM 28889 O VAL P 238 95.684 8.916 31.878 1.00104.37									
ATOM 28889 O VAL P 238 95.684 8.916 31.878 1.00104.37									
ATOM 28890 CB VAL P 238 98.074 6.862 32.578 1.00104.77									
	MOTA	28890	CB	VAL P	238	98.074	6.862	32.578	1.00104.77

MOTA	28891	CG1	VAL E	238	98.926	6.531	31.349	1.00103.24
MOTA	28892	CG2			98.717	6.320	33.851	1.00103.83
MOTA	28893	N	SER I	239	97.390	9.113	30.413	1.00105.25
MOTA	28894	CA	SER E	239	96.543	9.553	29.302	1.00105.65
ATOM	28895	C	SER I		95.897	8.398	28.539	1.00106.18
MOTA	28896	0	SER E		96.327	7.248	28.642	1.00108.08
MOTA	28897	CB	SER I	239	97.353	10.410	28.322	1.00104.29
ATOM	28898	OG	SER I		96.537	10.873	27.259	1.00102.75
MOTA	28899	N	LEU I	240	94.859	8.716	27.773	1.00105.39
MOTA	28900	CA	LEU I	240	94.152	7.716	26.986	1.00104.67
ATOM	28901	C	LEU I		93.911	8.252	25.591	1.00104.36
ATOM	28902	0	LEU E	240	93.514	7.514	24.693	1.00104.05
MOTA	28903	CB	LEU I	240	92.814	7.368	27.640	1.00103.85
MOTA	28904	CG	LEU E	240	92.895	6.569	28.942	1.00103.17
					91.507	6.412	29.532	1.00104.67
MOTA	28905	CD1						
MOTA	28906	CD2	LEU E	240	93.513	5.208	28.666	1.00102.38
ATOM	28907	N	GLY F	241	94.167	9.544	25.416	1.00104.49
ATOM	28908	CA	GLY I		93.959	10.166	24.123	1.00105.37
MOTA	28909	С	GLY I		92.475	10.311	23.848	1.00105.89
ATOM	28910	0	GLY I	241	91.743	10.908	24.645	1.00106.34
MOTA	28911	N	ALA I		92.028	9.757	22.724	1.00105.69
MOTA	28912	CA	ALA I		90.621	9.818	22.343	1.00104.30
MOTA	28913	С	ALA I	242	89.934	8.481	22.589	1.00103.36
MOTA	28914	0	ALA I	242	90.370	7.446	22.076	1.00101.47
			ALA I		90.492	10.209	20.873	1.00104.59
ATOM	28915	СВ						
MOTA	28916	N	VAL I			8.522	23.384	1.00103.31
MOTA	28917	CA	VAL I	243	88.068	7.340	23.718	1.00102.86
MOTA	28918	C	VAL I		86.625	7.545	23.240	1.00104.64
_							23.889	1.00104.74
MOTA	28919	0	VAL I		85.839	8.248		
ATOM	28920	СB	VAL I	243	88.041	7.092	25.235	1.00100.03
MOTA .	28921	CG1	VAL I	243	87.444	5.732	25.524	1.00 97.13
MOTA	28922	CG2	VAL I		89.437	7.202	25.804	1.00 99.39
MOTA	28923	И	GLY I			6.928	22.106	1.00105.41
MOTA	28924	CA	GLY I	244	84.958	7.052	21.539	1.00106.41
ATOM	28925	C	GLY I	244	83.925	6.154	22.189	1.00107.53
	28926		GLY I		83.577	6.334	23.354	1.00106.90
MOTA		0						
MOTA	28927	N	THR I		83.421	5.189	21.429	1.00108.81
ATOM	28928	CA	THR I	245	82.427	4.257	21.941	1.00110.65
ATOM	28929	C	THR I		82.960	2.836	21.839	1.00111.76
						1.925	22.500	1.00112.34
MOTA	28930	0	THR I		82.455			
MOTA	28931	СВ	THR I	245	81.117	4.359	21.154	1.00111.13
MOTA	28932	OG1	THR I	245	81.399	4.283	19.750	1.00112.97
ATOM	28933	CG2	THR I		80.418	5.673	21.460	1.00110.99
								1.00112.53
MOTA	28934	N	SER I		83.984	2.663	21.002	
MOTA	28935	CA	SER I	246	84.631	1.369	20.800	1.00112.82
ATOM	28936	С	SER I	246	85.509	1.064	22.012	1.00114.00
			SER I	216	86.717	1.327	22.013	1.00113.93
MOTA	28937	0						
ATOM	28938	CB	SER I		85.486	1.397	19.531	1.00111.73
MOTA	28939	OG	SER I	246	86.519	2.358	19.634	1.00110.67
MOTA	28940	N	ALA I		84.872	0.510	23.040	1.00114.81
								1.00115.88
MOTA	28941	CA	ALA I		85.509	0.158	24.305	
MOTA	28942	С	ALA I	247	87.027	0.005	24.300	1.00116.68
ATOM	28943	0	ALA I	247	87.610	-0.618	23.411	1.00115.82
MOTA	28944	СВ	ALA I		84.870	-1.110	24.862	1.00115.16
							75 240	
MOTA	28945	N	VAL I		87.652	0.588	25.318	1.00118.33
ATOM	28946	CA	VAL 1	248	89.094	0.523	25.504	1.00119.09
MOTA	28947	C		248	89.337	~0.048	26.904	1.00119.88
							27.897	1.00117.08
MOTA	28948	0		248	88.805	0.454		
MOTA	28949	CB		248	89.751	1.927	25.386	1.00118.89
MOTA	28950	CG1	VAL I	248	91.258	1.818	25.568	1.00118.41
ATOM	28951		VAL I		89.435	2.542	24.027	1.00117.96
								1.00122.06
ATOM	28952	N	SER	249	90.126	-1.117	26.965	1.00122.00

ATOM	28953	CA	SER P	249	90.449	-1.776	28.224	1.00124.67
MOTA	28954	C	SER P	249	91.679	-1.137	28.860	1.00126.87
ATOM	28955	Õ		249	92.656	-0.846	28.167	1.00128.24
ATOM	28956	СВ	SER P		90.714	-3.265	27.985	1.00123.98
ATOM	28957	OG	SER P		91.040	-3.930	29.194	1.00123.70
MOTA	28958	N		250	91.634	-0.923	30.174	1.00128.11
ATOM	28959	CA	LEU P		92.758	-0.316	30.884	1.00128.43
ATOM	28960	CA	LEU P		93.996	-1.210	30.884	1.00128.43
	-		LEU P		95.095	-0.746	31.223	1.00129.49
ATOM	28961	0			92.356		32.318	1.00129.49
ATOM	28962	CB	LEU P			0.047		
MOTA	28963	CG	LEU P		91.469	1.279	32.518	1.00124.47
MOTA	28964	CD1	LEU P		91.234	1.499	34.005	1.00123.18
MOTA	28965	CD2	LEU P		92.138	2.500	31.908	1.00122.74
MOTA	28966	N	GLY P		93.815	-2.489	30.594	1.00131.92
MOTA	28967	CA	GLY P		94.930	-3.419	30.597	1.00133.51
MOTA	28968	С	GLY P		95.703	-3.302	31.893	1.00134.39
MOTA	28969	0	GLY P		96.680	-2.558	31.983	1.00133.80
MOTA	28970	N		252	95.265	-4.043	32.902	1.00135.69
MOTA	28971	CA	TEA b		95.910	-3.995	34.203	1.00137.49
MOTA	28972	C		252	96.208	-5.392	34.744	1.00139.27
ATOM	28973	0	LEU P	252	95.752	-6.395	34.189	1.00139.70
MOTA	28974	CB	LEU P	252	95.004	-3.246	35.178	1.00137.00
ATOM	28975	CG	LEU P	252	94.328	-1.994	34.613	1.00137.06
MOTA	28976	CD1	LEU P	252	93.423	-1.380	35.671	1.00137.42
MOTA	28977	CD2	LEU P	252	95.382	-0.994	34.161	1.00137.96
MOTA	28978	N	THR P	253	96.980	-5.447	35.828	1.00140.92
MOTA	28979	CA	THR P	253	97.334	-6.714	36.467	1.00142.09
MOTA	28980	С	THR P		97.422	-6.543	37.989	1.00142.77
MOTA	28981	0	THR P	253	97.960	-5.548	38.481	1.00142.49
MOTA	28982	CB	THR P	253	98.692	-7.253	35.948	1.00142.02
MOTA	28983	OG1	THR P		98.671	-7.317	34.517	1.00142.02
MOTA	28984	CG2	THR P	253	98.958	-8.649	36.497	1.00141.78
MOTA	28985	N	ALA P	254	96.884	-7.513	38.726	1.00143.53
MOTA	28986	CA		254	96.905	-7.483	40.187	1.00144.57
MOTA	28987	С	ALA P	254	98.143	-8.218	40.687	1.00145.30
MOTA	28988	0	ALA P	254	98.050	-9.338	41.191	1.00145.73
MOTA	28989	CB	ALA P	254	95.644	-8.137	40.748	1.00144.13
MOTA	28990	N	ASN P	255	99.297	-7.574	40.545	1.00145.92
ATOM	28991	CA	ASN P	255	100.572	-8.153	40.954	1.00146.50
MOTA .	28992	C	ASN P		100.807	-8.093	42.458	1.00146.87
ATOM	28993	ō	ASN P		100.529	~7.077	43.097	1.00146.63
ATOM	28994	СB	ASN P		101.721	-7.426	40.254	1.00146.84
MOTA	28995	CG	ASN P	255	101.551	-7.377	38.751	1.00147.48
ATOM	28996		ASN P	255	101.561	-8.408	38.078	1.00148.55
MOTA	28997	ND2	ASN P		101.390	-6.171	38.215	1.00147.08
ATOM	28998	N	TYR P		101.317	-9.188	43.017	1.00147.54
MOTA	28999	CA	TYR P		101.628	-9.244	44.441	1.00147.91
ATOM	29000	C	TYR P		102.966	-8.532	44.605	1.00147.62
ATOM	29001	ō	TYR P		103.823	-8.595	43.720	1.00147.65
ATOM	29002	CB	TYR P		101.776	-10.693	44.933	1.00149.01
ATOM	29003	CG	TYR P		100.482	-11.464	45.155	1.00150.29
MOTA	29004	CD1				-11.864	44.080	1.00150.64
ATOM	29005	CD2			100.079	-11.829	46.444	1.00150.44
ATOM	29005		TYR P			-12.614	44.284	1.00149.82
ATOM	29007	CE2			98.917	-12.576	46.656	1.00149.68
ATOM	29008	CZ	TYR P		98.145	-12.964	45.573	1.00149.48
ATOM	29009	OH	TYR P		97.007	-13.708	45.778	1.00149.07
ATOM	29010	N	ALA P		103.140	-7.849	45.728	1.00146.93
ATOM	29010	CA	ALA P		104.378	-7.133	46.005	1.00146.26
MOTA	29012	C	ALA P		104.660	-7.254	47.493	1.00146.18
ATOM	29013	ō	ALA P		103.732	-7.275	48.303	1.00146.26
MOTA	29014	СВ	ALA P		104.240	-5.669	45.607	1.00145.88
WION	27074	CD	nun F	231	704.240	3.003	10.007	

ATOM 29015 N ARG P 258 105.299 -7.471 99.264 1.00145.85 ATOM 29017 C ARG P 258 106.299 -7.471 49.264 1.00145.41 ATOM 29018 O ARG P 258 106.299 -7.471 49.573 1.00145.41 ATOM 29019 CB ARG P 258 107.255 -5.278 49.512 1.00145.32 ATOM 29019 CB ARG P 258 107.255 -5.278 49.512 1.00145.32 ATOM 29021 CG ARG P 258 107.274 -9.828 49.168 1.00140.36 ATOM 29022 NE ARG P 258 107.274 -9.828 49.168 1.00140.36 ATOM 29022 NE ARG P 258 108.207 -12.115 49.217 1.00145.31 ATOM 29023 NE ARG P 258 108.207 -12.115 49.217 1.00131.91 ATOM 29025 NH2 ARG P 258 109.077 -13.092 49.444 1.00129.01 ATOM 29025 NH2 ARG P 258 109.077 -13.092 49.444 1.00129.01 ATOM 29026 N THR P 259 105.895 -4.790 51.999 1.00146.07 ATOM 29027 CA THR P 259 105.895 -4.790 51.998 1.00126.67 ATOM 29028 C THR P 259 105.895 -4.790 51.998 1.00146.07 ATOM 29020 O THR P 259 106.947 -4.260 54.026 1.00147.13 ATOM 29031 CGI THR P 259 106.947 -4.260 54.026 1.00147.13 ATOM 29031 CGI THR P 259 103.940 -5.467 53.206 1.00147.03 ATOM 29031 CGI THR P 259 103.940 -5.467 53.206 1.00147.89 ATOM 29033 N GIV P 260 107.510 -6.205 53.025 1.00145.51 ATOM 29035 C GLV P 260 109.269 -7.797 53.641 1.00147.84 ATOM 29035 C GLV P 260 109.269 -7.797 53.641 1.00147.84 ATOM 29036 C GLV P 260 109.269 -7.797 53.641 1.00148.55 ATOM 29036 C GLV P 260 109.269 -7.797 53.641 1.00148.55 ATOM 29037 N GLV P 261 109.451 -9.730 52.208 1.00149.28 ATOM 29034 C G GLV P 260 109.269 -7.797 53.641 1.00148.55 ATOM 29043 C G GLV P 260 109.269 -7.797 53.641 1.00148.67 ATOM 29045 C G GLV P 261 109.451 -9.730 52.208 1.00149.28 ATOM 29040 N GLV P 262 107.552 -12.088 54.577 1.00145.51 ATOM 29045 C G GLV P 260 109.269 -7.797 53.641 1.00148.67 ATOM 29045 C G GLV P 261 109.451 -9.730 52.208 1.00149.28 ATOM 29049 N GLV P 262 107.552 -12.028 54.577 1.00148.67 ATOM 29045 C G GLV P 261 109.451 -9.730 52.208 1.00149.28 ATOM 29049 C G GLV P 262 107.552 -12.028 55.575 1.00150.57 ATOM 29045 C G GLV P 263 105.465 -13.189 55.855 1.00150.77 ATOM 29060 C RAN P 262 107.552 -12.208 55.575 1.00150.57 ATOM 29061 C G GLV P 263 105.465 -13.189 55.									
ATOM 29016 CA ARG P 258 106.506 -6.141 49.973 1.00145.06 ATOM 29018 O ARG P 258 106.506 -6.141 49.973 1.00145.31 ATOM 29019 CB ARG P 258 107.274 -9.228 49.512 1.00145.32 ATOM 29020 CG ARG P 258 107.274 -9.228 49.516 1.00145.36 ATOM 29021 CD ARG P 258 107.274 -9.228 49.516 1.00140.36 ATOM 29022 NE ARG P 258 108.207 -12.115 49.217 1.00131.91 ATOM 29023 CZ ARG P 258 108.207 -12.115 49.217 1.00131.91 ATOM 29023 CZ ARG P 258 109.077 -12.115 49.217 1.00131.91 ATOM 29024 NH1 ARG P 258 109.077 -12.115 49.804 1.00129.01 ATOM 29025 NE ARG P 258 109.077 -12.115 49.804 1.00128.15 ATOM 29025 NE ARG P 258 109.077 -13.092 49.804 1.00128.15 ATOM 29026 N THR P 259 105.815 -5.991 51.099 1.00146.07 ATOM 29027 CA THR P 259 105.815 -5.991 51.099 1.00146.55 ATOM 29027 CA THR P 259 106.834 -5.061 53.094 1.00146.55 ATOM 29028 C THR P 259 106.834 -5.061 53.094 1.00147.02 ATOM 29031 OGI THR P 259 106.947 -4.260 54.026 1.00147.02 ATOM 29031 OGI THR P 259 103.940 -5.467 53.206 1.00147.02 ATOM 29033 N GLY P 260 107.510 -6.205 53.005 1.00144.78 ATOM 29035 C GLY P 260 107.510 -6.205 53.005 1.00147.84 ATOM 29038 CA GLY P 260 109.269 -7.797 53.641 1.00148.15 ATOM 29038 CA GLY P 260 109.269 -7.797 53.641 1.00148.15 ATOM 29038 C GLY P 261 109.451 -8.551 52.678 1.00147.84 ATOM 29038 CA GLY P 261 109.451 -9.552 52.678 1.00147.84 ATOM 29038 C GLY P 261 109.451 -9.552 52.678 1.00147.84 ATOM 29034 C G GLY P 261 109.451 -9.552 52.678 1.00147.84 ATOM 29034 C G GLN P 262 107.552 -12.028 55.675 1.00148.55 ATOM 29045 C GLY P 261 109.451 -9.552 52.678 1.00148.65 ATOM 29045 C GLY P 261 109.451 -9.552 52.678 1.00148.78 ATOM 29045 C GLY P 262 107.552 -12.028 55.575 1.00149.28 ATOM 29040 C GLY P 261 109.451 -9.552 52.678 1.00149.28 ATOM 29040 C GLY P 261 109.451 -9.552 52.678 1.00149.28 ATOM 29045 C GLY P 262 107.552 -12.028 55.575 1.00149.28 ATOM 29045 C GLY P 262 107.552 -12.028 55.575 1.00145.55 ATOM 29045 C GLY P 262 107.552 -12.028 55.575 1.00145.51 ATOM 29056 C GLY P 263 105.465 1-13.189 55.895 1.00150.20 ATOM 29056 C GLY P 263 105.465 1-13.189 55.995 1.	MOTA	29015	N	ARG P	258	105.936	~7.338	47.858	1.00145.85
NOTICE   N	<b>Δ</b> ΨΩM	29016	CA	ARC D	258	106 299	-7 <b>47</b> 1	49.264	1.00145.06
ATOM 29018 O ARG P 258 107.548 -8.348 49.512 1.00145.32 ATOM 29020 CG ARG P 258 107.548 -8.348 49.413 1.00143.07 ATOM 29021 CD ARG P 258 108.518 -10.692 49.336 1.00140.36 ATOM 29022 NE ARG P 258 108.518 -10.692 49.336 1.00136.66 ATOM 29023 CZ ARG P 258 109.077 -13.092 49.444 1.00129.01 ATOM 29025 NET ARG P 258 109.077 -13.092 49.844 1.00128.15 ATOM 29025 NET ARG P 258 109.077 -13.092 49.844 1.00128.15 ATOM 29025 NET ARG P 258 109.077 -13.092 49.844 1.00128.15 ATOM 29025 NET ARG P 258 109.077 -13.092 49.844 1.00128.15 ATOM 29026 N THR P 259 105.815 -5.991 51.099 1.00146.07 ATOM 29027 CA THR P 259 105.815 -5.991 51.099 1.00146.07 ATOM 29028 C THR P 259 105.815 -5.991 51.099 1.00146.07 ATOM 29029 C THR P 259 106.834 -5.061 53.094 1.00147.02 ATOM 29030 CB THR P 259 104.497 -4.391 52.441 1.00146.55 ATOM 29031 CG1 THR P 259 103.940 -5.467 53.206 1.00147.02 ATOM 29033 N GLY P 260 107.510 -6.205 53.025 1.00147.67 ATOM 29033 C CG2 THR P 259 103.940 -5.467 53.206 1.00147.84 ATOM 29035 C GLY P 260 109.269 -7.797 53.641 1.00148.16 ATOM 29037 N GLY P 260 110.356 -8.034 54.166 1.00147.84 ATOM 29037 N GLY P 261 109.269 -7.797 53.641 1.00148.16 ATOM 29030 C GLY P 260 110.356 -8.034 54.166 1.00147.84 ATOM 29031 N GLY P 261 109.451 -9.555 12.678 1.00148.67 ATOM 29034 C GLY P 261 109.451 -9.555 12.678 1.00148.67 ATOM 29040 O GLY P 261 109.451 -9.555 12.678 1.00148.67 ATOM 29041 N GLN P 262 107.552 -12.028 53.542 1.00149.28 ATOM 29041 N GLN P 262 107.552 -12.028 53.542 1.00149.28 ATOM 29045 C GLN P 262 107.552 -12.028 53.644 1.00149.28 ATOM 29045 C GLN P 262 107.055 -13.895 53.641 1.00149.28 ATOM 29045 C GLN P 262 107.555 -12.2028 54.577 1.00148.67 ATOM 29045 C GLN P 262 107.655 -13.895 53.644 1.00149.79 ATOM 29045 C GLN P 262 107.655 -13.895 53.644 1.00149.79 ATOM 29045 C GLN P 262 107.655 -13.895 53.644 1.00149.79 ATOM 29045 C GLN P 262 107.655 -13.895 53.644 1.00149.79 ATOM 29056 C GLN P 262 107.655 -13.895 53.644 1.00149.79 ATOM 29066 C ATAM 2966 N ALA P 263 105.655 -13.895 53.644 1.00150.77 ATOM 29066 C GLN P 266 107.656 99.9									
ATOM 29019 CB ARG P 258 107.548 -8.348 49.413 1.00143.07 ATOM 29021 CD ARG P 258 107.541 -9.828 49.168 1.00140.307 ATOM 29022 NE ARG P 258 108.518 -10.692 49.336 1.00136.66 ATOM 29023 CZ ARG P 258 108.207 -12.115 49.217 1.00131.91 ATOM 29024 NH1 ARG P 258 110.320 -12.805 49.804 1.00128.15 ATOM 29025 NH2 ARG P 258 108.707 -13.092 49.444 1.00128.15 ATOM 29026 N THR P 259 105.815 -5.991 51.099 1.00146.07 ATOM 29027 CA THR P 259 105.815 -5.991 51.099 1.00146.07 ATOM 29028 C THR P 259 106.834 -4.790 51.918 1.00146.07 ATOM 29028 C THR P 259 106.834 -4.790 51.918 1.00146.07 ATOM 29028 C THR P 259 106.834 -5.061 53.094 1.00147.13 ATOM 29029 O THR P 259 106.834 -5.061 53.094 1.00147.13 ATOM 29030 CB THR P 259 104.497 -4.260 54.026 54.026 1.00147.03 ATOM 29031 CG THR P 259 103.940 -5.467 53.206 1.00147.67 ATOM 29033 N GLY P 260 107.510 -6.205 53.025 1.00144.93 ATOM 29035 C GLY P 260 108.464 -6.596 54.062 1.00147.67 ATOM 29036 C GLY P 260 108.464 -6.596 54.062 1.00147.87 ATOM 29036 C GLY P 260 108.464 -6.596 54.062 1.00147.87 ATOM 29037 N GLY P 261 109.269 -7.797 53.641 1.00148.16 ATOM 29039 C GLY P 261 109.451 -9.730 52.208 1.00149.98 ATOM 29039 C GLY P 261 109.451 -9.730 53.045 1.00149.98 ATOM 29039 C GLY P 261 109.451 -9.730 53.044 1.00149.96 ATOM 29039 C GLY P 261 109.451 -9.730 53.044 1.00149.96 ATOM 29034 CA GLY P 261 109.451 -9.730 53.641 1.00149.96 ATOM 29040 C GLY P 261 109.451 -9.730 53.045 1.00149.98 ATOM 29040 C GLY P 261 109.451 -9.730 53.641 1.00149.96 ATOM 29040 C GLY P 261 109.451 -9.730 53.641 1.00149.96 ATOM 29040 C GLY P 261 109.451 -9.730 53.641 1.00149.96 ATOM 29040 C GLY P 261 109.451 -9.730 53.641 1.00149.96 ATOM 29040 C GLY P 261 109.451 -9.730 53.641 1.00149.96 ATOM 29040 C GLY P 261 109.451 -9.730 53.641 1.00149.96 ATOM 29040 C GLY P 261 109.451 -9.730 53.044 1.00150.70 ATOM 29040 C GLY P 261 109.451 -9.730 53.044 1.00150.70 ATOM 29040 C GLY P 261 109.451 -9.730 53.044 1.00150.70 ATOM 29040 C GLY P 262 100.505 -1.00149.28 53.044 1.00150.87 ATOM 29040 C CALP 262 100.505 -1.00149.28 53.044 1.00150.									
ATOM   29020   CG   ARG   258   107.274   -9.828   49.168   1.00140.36   ATOM   29021   CD   ARG   P 258   108.518   -10.692   49.336   1.00136.36   ATOM   29022   NEI   ARG   P 258   108.207   -12.115   49.217   1.00131.91   ATOM   29024   NEI   ARG   P 258   109.077   -13.1092   49.344   1.00128.01   ATOM   29026   N. HIR   P 258   109.077   -13.092   49.804   1.00128.01   ATOM   29026   N. HIR   P 259   105.815   -5.991   51.099   1.00146.01   ATOM   29026   N. HIR   P 259   105.815   -5.991   51.099   1.00146.01   ATOM   29027   CA   THR   P 259   105.815   -5.991   51.099   1.00146.05   ATOM   29029   CA   THR   P 259   106.947   -4.260   54.026   1.00147.02   ATOM   29029   CA   THR   P 259   106.947   -4.260   54.026   1.00147.02   ATOM   29030   CB   THR   P 259   103.572   -4.081   53.094   1.00147.10   ATOM   29031   CGI   THR   P 259   103.572   -4.081   53.094   1.00147.10   ATOM   29033   N. GLY   P 260   107.510   -6.205   53.025   1.00147.63   ATOM   29036   CA   GLY   P 260   109.269   -7.797   53.641   1.00147.84   ATOM   29036   CA   GLY   P 260   109.269   -7.797   53.641   1.00147.84   ATOM   29036   CA   GLY   P 261   108.751   -8.551   52.078   1.00147.84   ATOM   29036   CA   GLY   P 261   109.451   -9.730   52.208   1.00147.84   ATOM   29036   CA   GLY   P 261   109.451   -9.730   52.208   1.00147.84   ATOM   29036   CA   GLY   P 261   109.451   -9.730   52.208   1.00147.84   ATOM   29040   CA   GLY   P 261   109.451   -9.730   52.208   1.00147.84   ATOM   29040   CA   GLN   P 262   107.958   -10.974   53.644   1.00148.07   ATOM   29040   CA   GLN   P 262   107.958   -10.974   53.644   1.00148.07   ATOM   29040   CA   GLN   P 262   107.958   -10.974   53.644   1.00149.96   ATOM   29040   CA   GLN   P 262   107.958   -10.974   53.644   1.00149.96   ATOM   29040   CA   GLN   P 262   107.265   -11.408   55.955   1.00147.60   ATOM   29040   CA   GLN   P 262   107.958   -10.974   53.644   1.00148.07   ATOM   29046   CA   GLN   P 262   107.655   -11.408   55.955   1.00147.60   ATOM   29056	ATOM	29018	0	ARG P	258	107.255	-5.278	49.512	1.00145.32
ATOM 29020 CG ARG P 258 108.518 - 10.692 49.368 1.00140.366 ATOM 29021 CD ARG P 258 108.518 - 10.692 49.336 1.00136.366 ATOM 29022 NE ARG P 258 108.207 -12.115 49.217 1.00131.91 ATOM 29024 NH1 ARG P 258 109.077 - 13.092 49.444 1.00123.01 ATOM 29025 NH12 ARG P 258 110.320 - 12.805 49.804 1.00128.15 ATOM 29026 N THR P 259 108.701 - 14.355 49.318 1.00126.46 ATOM 29027 CA THR P 259 105.895 - 4.790 51.999 1.00146.57 ATOM 29028 C THR P 259 105.895 - 4.790 51.918 1.00146.55 ATOM 29028 C THR P 259 106.947 - 4.260 54.026 1.00147.02 ATOM 29031 CG THR P 259 104.497 - 4.391 52.441 1.00146.03 ATOM 29031 CG THR P 259 103.572 - 4.081 53.094 1.00147.12 ATOM 29032 CG 27 THR P 259 103.572 - 4.081 51.295 1.00146.93 ATOM 29033 N GLY P 260 109.269 - 7.797 53.641 1.00147.84 ATOM 29035 C GLY P 260 109.269 - 7.797 53.641 1.00147.89 ATOM 29036 C GLY P 260 109.269 - 7.797 53.641 1.00148.93 ATOM 29038 C GLY P 260 110.355 - 8.034 54.166 1.00148.89 ATOM 29038 C GLY P 261 109.451 - 9.730 ATOM 29039 C GLY P 261 109.451 - 9.730 ATOM 29030 N GLY P 261 109.451 - 9.730 ATOM 29039 C GLY P 261 109.451 - 9.730 ATOM 29030 C GLY P 261 109.189 - 7.797 53.641 1.00148.02 ATOM 29040 C GLY P 261 109.189 - 7.797 53.641 1.00148.03 ATOM 29040 C GLY P 261 109.189 - 7.797 53.641 1.00148.03 ATOM 29040 C GLY P 261 109.189 - 7.797 53.641 1.00148.03 ATOM 29040 C GLN P 262 107.958 - 10.974 53.644 1.00148.03 ATOM 29040 C GLN P 262 107.958 - 10.974 53.644 1.00148.03 ATOM 29040 C GLN P 262 107.958 - 10.974 53.644 1.00148.03 ATOM 29040 C GLN P 262 107.958 - 10.974 53.644 1.00148.03 ATOM 29040 C GLN P 262 107.958 - 10.974 53.644 1.00148.03 ATOM 29040 C GLN P 262 107.555 - 11.408 55.955 1.00147.03 ATOM 29040 C GLN P 262 107.555 - 11.408 55.955 1.00149.06 ATOM 29040 C GLN P 262 107.555 - 11.408 55.955 1.00149.06 ATOM 29050 C ALA P 263 105.465 - 13.317 57.114 1.00148.30 ATOM 29050 C ALA P 263 105.920 - 13.317 57.114 1.00148.30 ATOM 29050 C ALA P 263 105.920 - 13.317 57.114 1.00148.30 ATOM 29050 C ALA P 263 105.920 - 13.317 57.114 1.00150.71 ATOM 29050 C ALA P 263 105.920 -	MOTA	29019	CB	ARG P	258	107.548	-8.348	49.413	1.00143.07
ATOM         29021         CD         ARG         P         258         108.207         -12.115         49.217         1.001319.01           ATOM         29024         NH1         ARG         P         258         108.207         -12.105         49.217         1.001319.01           ATOM         29025         NH1         ARG         P         258         110.320         -12.805         49.34         1.00129.01           ATOM         29026         N         THR         P         259         105.815         -5.991         51.099         1.00146.07           ATOM         29028         C         THR         P         259         106.834         -5.061         53.094         1.00147.13           ATOM         29031         OEI         THR         P         259         106.947         -4.391         52.441         1.00147.03           ATOM         29031         OEI         THR         P         259         103.940         -5.467         53.206         1.00147.03           ATOM         29033         N         GLY         P         260         109.269         -7.797         53.641         1.00146.03           ATOM         29033         N <td></td> <td></td> <td></td> <td></td> <td></td> <td>107 274</td> <td>_9 828</td> <td>49 168</td> <td>1 00140 36</td>						107 274	_9 828	49 168	1 00140 36
ATOM 29022 NE ARG P 258 109.077 -13.092 49.444 1.00129.01 ATOM 29024 NH1 ARG P 258 109.077 -13.092 49.444 1.00129.01 ATOM 29025 NH2 ARG P 258 110.320 -12.805 49.804 1.00128.15 ATOM 29026 N THR P 259 108.701 -14.355 49.318 1.00126.46 ATOM 29027 CA THR P 259 105.895 -4.790 51.999 1.00146.55 ATOM 29028 C THR P 259 106.843 -5.061 53.094 1.00147.02 ATOM 29029 O THR P 259 106.947 -4.260 54.026 1.00147.02 ATOM 29031 CG THR P 259 103.940 -5.467 53.206 1.00147.02 ATOM 29032 CG THR P 259 103.940 -5.467 53.206 1.00147.02 ATOM 29033 N GLY P 260 103.572 -4.081 51.275 1.00148.51 ATOM 29036 C GLY P 260 107.510 -6.205 53.025 1.00147.67 ATOM 29036 C GLY P 260 109.269 -77.797 53.641 1.00148.81 ATOM 29036 C GLY P 260 109.269 -77.797 53.641 1.00148.81 ATOM 29037 N GLY P 261 109.451 -9.730 52.208 1.00147.84 ATOM 29038 CA GLY P 261 109.451 -9.730 52.208 1.00147.84 ATOM 29038 CA GLY P 261 109.451 -9.730 52.208 1.00147.84 ATOM 29038 CA GLY P 261 109.451 -9.730 52.208 1.00149.28 ATOM 29030 C GLY P 261 109.451 -9.730 52.208 1.00149.28 ATOM 29040 C GLY P 261 109.451 -9.730 52.208 1.00149.28 ATOM 29041 N GLN P 262 107.552 -12.028 54.577 1.00150.55 ATOM 29042 CA GLN P 262 107.552 -12.028 54.577 1.00150.55 ATOM 29040 C GLN P 262 107.552 -12.028 54.577 1.00150.55 ATOM 29040 C GLN P 262 107.565 -11.408 55.955 1.00147.76 ATOM 29040 C GLN P 262 107.565 -11.408 55.955 1.00147.84 ATOM 29040 C GLN P 262 107.565 -11.408 55.955 1.00147.80 ATOM 29040 C GLN P 262 107.565 -13.189 54.882 1.00150.77 ATOM 29050 C VAL P 263 105.665 -13.189 54.882 1.00150.77 ATOM 29050 C VAL P 263 105.665 -13.189 54.882 1.00150.77 ATOM 29050 C VAL P 264 107.565 -13.189 54.882 1.00150.71 ATOM 29050 C VAL P 263 105.665 -13.189 54.882 1.00150.71 ATOM 29050 C VAL P 263 105.665 -13.189 54.882 1.00150.71 ATOM 29050 C VAL P 263 105.665 -13.189 54.882 1.00150.71 ATOM 29050 C VAL P 263 105.665 -13.189 54.882 1.00150.71 ATOM 29050 C VAL P 263 105.762 -13.317 57.114 1.00148.30 ATOM 29050 C C VAL P 263 105.762 -13.317 57.114 1.00151.30 ATOM 29060 C C LAR P 265 99.812 -17.569 55.904 1.0									
ATOM 29023 CZ ARG P 258 109.077 -13.092 49.444 1.00129.01 ATOM 29025 NH1 ARG P 258 110.320 -12.805 49.804 1.00128.15 ATOM 29026 N THR P 259 105.815 -5.991 51.099 1.00146.07 ATOM 29027 CA THR P 259 105.815 -5.991 51.099 1.00146.07 ATOM 29028 C THR P 259 105.815 -5.991 51.099 1.00146.07 ATOM 29029 O THR P 259 106.834 -5.061 53.094 1.00147.13 ATOM 29029 O THR P 259 106.834 -5.061 53.094 1.00147.13 ATOM 29030 CB THR P 259 106.834 -5.061 53.094 1.00147.13 ATOM 29031 OG1 THR P 259 103.940 -5.467 53.206 1.00147.03 ATOM 29032 CG2 THR P 259 103.940 -5.467 53.206 1.00147.67 ATOM 29033 N GLY P 260 107.510 -6.205 53.025 1.00144.93 ATOM 29034 CR GLY P 260 107.510 -6.205 53.025 1.00147.67 ATOM 29035 C GLY P 260 109.269 -7.797 53.641 1.00148.16 ATOM 29037 N GLY P 260 110.356 -8.034 54.166 1.00147.87 ATOM 29038 CR GLY P 260 110.356 -8.034 54.166 1.00147.87 ATOM 29038 CR GLY P 261 109.269 -7.797 53.641 1.00148.16 ATOM 29037 N GLY P 261 109.451 -9.730 52.208 1.00149.28 ATOM 29040 O GLY P 261 109.451 -9.730 52.208 1.00149.28 ATOM 29040 O GLY P 261 109.451 -9.730 52.208 1.00149.28 ATOM 29040 O GLY P 261 110.080 -11.702 53.398 1.00148.67 ATOM 29040 C GLN P 262 107.552 -12.028 54.577 1.00150.69 ATOM 29045 CB GLN P 262 107.552 -12.028 54.577 1.00150.69 ATOM 29040 C GLN P 262 107.552 -12.028 54.577 1.00150.70 ATOM 29046 CG GLN P 262 107.552 -12.028 54.577 1.00150.70 ATOM 29046 CG GLN P 262 107.552 -12.028 54.577 1.00150.70 ATOM 29047 CC GLN P 262 107.552 -12.028 54.577 1.00150.70 ATOM 29046 CG GLN P 262 107.552 -12.028 54.577 1.00150.70 ATOM 29047 CC GLN P 262 107.552 -12.028 54.577 1.00150.70 ATOM 29045 CB GLN P 262 107.552 -12.028 54.577 1.00150.70 ATOM 29046 CG GLN P 262 107.552 -12.028 54.577 1.00150.70 ATOM 29047 CC GLN P 262 107.552 -12.028 54.577 1.00150.70 ATOM 29045 CB GLN P 262 107.552 -12.028 54.577 1.00150.70 ATOM 29050 CC VAL P 263 105.364 -12.715 59.081 1.00147.18 ATOM 29050 CC VAL P 263 105.378 -12.424 50.019 1.00150.70 ATOM 29050 CC VAL P 263 105.378 -12.424 50.019 1.00150.70 ATOM 29050 CC VAL P 263 105.378 -12.424 50.	MOTA	29021	CD			108.518	-10.692		
ATOM 29023 CZ ARG P 258 109.077 -13.092 49.444 1.00129.01 ATOM 29026 NH1 ARG P 258 100.307 -12.085 49.804 1.00128.01 ATOM 29026 N THR P 259 105.815 -5.991 51.099 1.00146.07 ATOM 29027 CA THR P 259 105.815 -4.790 51.918 1.00146.07 ATOM 29028 C THR P 259 105.815 -4.790 51.918 1.00146.07 ATOM 29029 O THR P 259 106.834 -5.061 53.094 1.00147.13 ATOM 29029 O THR P 259 106.834 -5.061 53.094 1.00147.13 ATOM 29030 CB THR P 259 106.834 -6.5061 53.094 1.00146.03 ATOM 29031 CG1 THR P 259 106.834 -6.5061 53.094 1.00146.03 ATOM 29032 CG2 THR P 259 103.940 -5.467 53.206 1.00147.03 ATOM 29033 N GLY P 260 107.510 -6.205 53.025 1.00147.67 ATOM 29034 CR GLY P 260 107.510 -6.205 53.025 1.00147.67 ATOM 29036 C GLY P 260 108.464 -6.596 54.062 1.00147.87 ATOM 29036 C GLY P 260 108.464 -6.596 54.062 1.00147.87 ATOM 29037 N GLY P 260 110.365 -8.034 54.166 1.00144.86 ATOM 29036 C GLY P 260 110.365 -8.034 54.166 1.00148.86 ATOM 29037 N GLY P 261 109.269 -7.797 53.641 1.00148.67 ATOM 29030 C GLY P 261 109.451 -9.730 52.208 1.00149.28 ATOM 29040 O GLY P 261 109.451 -9.730 52.208 1.00149.28 ATOM 29040 O GLY P 261 109.451 -9.730 52.208 1.00149.28 ATOM 29040 N GLY P 261 109.451 -9.730 52.208 1.00149.28 ATOM 29040 C GLN P 262 107.552 -12.028 54.577 1.00150.69 ATOM 29040 C GLN P 262 107.552 -12.028 54.577 1.00150.69 ATOM 29040 C GLN P 262 107.552 -12.028 54.577 1.00150.69 ATOM 29040 C GLN P 262 107.552 -12.028 54.577 1.00150.69 ATOM 29040 C GLN P 262 107.552 -12.028 54.577 1.00150.70 ATOM 29040 C GLN P 262 107.552 -12.028 54.577 1.00150.70 ATOM 29040 C GLN P 262 107.552 -12.028 54.577 1.00150.70 ATOM 29040 C GLN P 262 107.552 -12.028 54.577 1.00150.70 ATOM 29040 C GLN P 262 107.552 -12.028 54.577 1.00150.70 ATOM 29050 C C THR P 264 107.503 -12.772 54.081 1.00149.28 ATOM 29050 C C ALA P 263 105.366 -13.189 54.882 1.00150.70 ATOM 29050 C C ALA P 263 105.578 -12.424 50.019 1.00149.86 ATOM 29050 C C ALA P 263 105.578 -12.424 50.019 1.00150.59 ATOM 29050 C C THR P 264 103.560 -13.595 53.99 1.00150.	ATOM	29022	NE	ARG P	258	108.207	-12.115	49.217	1.00131.91
ATOM         29024         NHL         ARG P         258         110.320 - 12.805         49.804         1.00128.15           ATOM         29025         NL         ARG P         258         108.701 - 14.355         49.318         1.00126.46           ATOM         29027         CA         THR P         259         105.815 - 5.991         51.099         1.00146.07           ATOM         29028         C         THR P         259         106.834 - 5.061         53.094         1.00147.13           ATOM         29030         CB         THR P         259         106.947 - 4.260         54.026         1.00147.03           ATOM         29031         OGI         THR P         259         103.940 - 5.467         53.206         1.00147.04           ATOM         29033         N         GLY P         260         107.510 - 6-6.205         53.026         1.00147.67           ATOM         29034         CA         GLY P         260         108.445 - 6-5.96         54.062         1.00147.84           ATOM         29037         N         GLY P         261         109.759         7-777         53.641         1.00146.63           ATOM         29039         C         GLY P			CZ.			109 077	-13 092	49 444	1 00129 01
ATOM 29025 NH2 ARG P 258 108.701 -14.355 49.318 1.00126.46 ATOM 29026 N THR P 259 105.815 -5.991 51.099 1.00146.07 ATOM 29027 CA THR P 259 105.815 -4.790 51.918 1.00146.55 ATOM 29028 C THR P 259 106.834 -5.061 53.094 1.00147.02 ATOM 29030 CB THR P 259 106.834 -5.061 53.094 1.00147.03 ATOM 29031 OG1 THR P 259 104.497 -4.391 52.441 1.00146.03 ATOM 29031 OG1 THR P 259 104.497 -4.391 52.441 1.00146.03 ATOM 29031 OG1 THR P 259 103.572 -4.081 51.275 1.00145.51 ATOM 29033 N GLY P 260 107.510 -6.205 53.025 1.00147.67 ATOM 29034 CA GLY P 260 107.510 -6.205 53.025 1.00147.67 ATOM 29034 CA GLY P 260 109.269 -7.797 53.641 1.00144.98 ATOM 29035 C GLY P 260 109.269 -7.797 53.641 1.00144.84 ATOM 29036 O GLY P 260 109.269 -7.797 53.641 1.00147.84 ATOM 29038 CA GLY P 261 109.451 -8.551 52.678 1.00147.84 ATOM 29039 C GLY P 261 109.451 -8.551 52.678 1.00147.84 ATOM 29039 C GLY P 261 109.451 -8.551 52.678 1.00149.86 ATOM 29039 C GLY P 261 109.451 -9.730 52.208 1.00149.86 ATOM 29039 C GLY P 261 109.451 -9.730 52.208 1.00149.86 ATOM 29040 O GLY P 261 109.451 -9.730 52.208 1.00149.96 ATOM 29041 N GLN P 262 107.552 -12.028 54.577 1.00150.59 ATOM 29042 CA GLN P 262 107.552 -12.028 54.577 1.00150.59 ATOM 29042 CA GLN P 262 107.552 -12.028 54.577 1.00150.57 ATOM 29046 CG GLN P 262 107.552 -12.028 54.577 1.00150.70 ATOM 29046 CG GLN P 262 107.655 -11.408 55.955 1.00150.70 ATOM 29046 CG GLN P 262 107.655 -11.408 55.955 1.00150.70 ATOM 29046 CG GLN P 262 107.655 -11.408 55.955 1.00150.70 ATOM 29046 CG GLN P 262 107.655 -11.408 55.955 1.00150.70 ATOM 29047 CD GLN P 262 107.655 -11.408 55.955 1.00150.70 ATOM 29046 CG GLN P 262 107.655 -11.408 55.955 1.00150.70 ATOM 29055 CC VAL P 263 105.465 -13.189 54.882 1.00150.70 ATOM 29057 CD GLN P 262 107.655 -11.408 55.955 1.00150.71 ATOM 29057 CD GLN P 262 107.655 -11.408 55.955 1.00150.71 ATOM 29058 CA THE P 264 103.656 -13.189 54.882 1.00150.77 ATOM 29059 C THE P 263 105.465 -13.189 54.882 1.00150.77 1.00150.67 ATOM 29059 C THE P 264 107.565 -11.408 55.955 5.976 1.00150.15 ATOM 29059 C THE P 264 107									
ATOM	MOTA	-							
ATOM 29027 CA THER P 259 105.895 -4.790 51.918 1.00146.55 ATOM 29028 C THE P 259 106.834 -5.061 53.094 1.00147.02 ATOM 29030 CB THE P 259 106.834 -5.061 53.094 1.00147.02 ATOM 29031 OGI THE P 259 104.497 -4.260 54.026 1.00147.02 ATOM 29031 OGI THE P 259 103.572 -4.081 51.275 1.00144.93 ATOM 29032 CG2 THE P 259 103.572 -4.081 51.275 1.00144.93 ATOM 29033 N GLY P 260 107.510 -6.205 53.025 1.00147.67 ATOM 29034 CA GLY P 260 108.445 -6.596 54.062 1.00147.89 ATOM 29035 C GLY P 260 109.269 -7.797 53.641 1.00148.16 ATOM 29037 N GLY P 260 109.269 -7.797 53.641 1.00148.16 ATOM 29037 N GLY P 261 108.751 -8.551 52.678 1.00147.84 ATOM 29038 CA GLY P 261 109.451 -9.730 52.208 1.00149.84 ATOM 29039 C GLY P 261 109.451 -9.730 52.208 1.00149.96 ATOM 29040 O GLY P 261 109.451 -9.730 52.208 1.00149.96 ATOM 29040 C GLY P 261 109.451 -9.730 52.208 1.00149.96 ATOM 29042 CA GLN P 262 107.552 -12.028 54.577 1.00150.69 ATOM 29043 C GLN P 262 107.552 -12.028 54.577 1.00150.55 ATOM 29043 C GLN P 262 107.552 -12.028 54.577 1.00150.69 ATOM 29044 O GLN P 262 107.552 -12.028 54.577 1.00150.69 ATOM 29044 O GLN P 262 107.655 -12.772 54.081 1.00150.70 ATOM 29044 O GLN P 262 107.655 -11.408 55.955 1.00150.70 ATOM 29044 O GLN P 262 107.655 -12.072 54.081 1.00150.70 ATOM 29044 O GLN P 262 107.655 -11.408 55.955 1.00150.70 ATOM 29044 O GLN P 262 107.655 -11.408 55.955 1.00150.71 ATOM 29046 CG GLN P 262 107.655 -11.408 55.955 1.00150.71 ATOM 29047 CD GLN P 262 107.655 -11.408 55.955 1.00150.70 ATOM 29048 OEI GLN P 262 107.655 -11.408 55.955 1.00150.70 ATOM 29048 OEI GLN P 262 107.655 -11.408 55.955 1.00150.71 ATOM 29046 CG GLN P 262 107.655 -11.408 55.955 1.00150.71 ATOM 29050 N VAL P 263 104.830 -15.014 52.792 1.00151.18 ATOM 29050 N VAL P 263 104.830 -15.014 52.792 1.00151.18 ATOM 29050 CA VAL P 263 104.830 -15.014 52.792 1.00151.18 ATOM 29050 CA VAL P 263 104.830 -15.014 52.792 1.00151.19 ATOM 29050 CA VAL P 263 105.66 -15.915 53.794 1.00150.79 ATOM 29050 CA VAL P 263 105.66 -15.915 53.794 1.00150.79 ATOM 29050 CA VAL P 263 105.66 -15.915 53.794	MOTA	29025	NH2	ARG P	258	108.701	-14.355	49.318	1.00126.46
ATOM 29027 CA THER P 259 105.895 -4.790 51.918 1.00146.55 ATOM 29028 C THE P 259 106.834 -5.061 53.094 1.00147.02 ATOM 29030 CB THE P 259 106.834 -5.061 53.094 1.00147.02 ATOM 29031 OGI THE P 259 104.497 -4.260 54.026 1.00147.02 ATOM 29031 OGI THE P 259 103.572 -4.081 51.275 1.00144.93 ATOM 29032 CG2 THE P 259 103.572 -4.081 51.275 1.00144.93 ATOM 29033 N GLY P 260 107.510 -6.205 53.025 1.00147.67 ATOM 29034 CA GLY P 260 108.445 -6.596 54.062 1.00147.89 ATOM 29035 C GLY P 260 109.269 -7.797 53.641 1.00148.16 ATOM 29037 N GLY P 260 109.269 -7.797 53.641 1.00148.16 ATOM 29037 N GLY P 261 108.751 -8.551 52.678 1.00147.84 ATOM 29038 CA GLY P 261 109.451 -9.730 52.208 1.00149.84 ATOM 29039 C GLY P 261 109.451 -9.730 52.208 1.00149.96 ATOM 29040 O GLY P 261 109.451 -9.730 52.208 1.00149.96 ATOM 29040 C GLY P 261 109.451 -9.730 52.208 1.00149.96 ATOM 29042 CA GLN P 262 107.552 -12.028 54.577 1.00150.69 ATOM 29043 C GLN P 262 107.552 -12.028 54.577 1.00150.55 ATOM 29043 C GLN P 262 107.552 -12.028 54.577 1.00150.69 ATOM 29044 O GLN P 262 107.552 -12.028 54.577 1.00150.69 ATOM 29044 O GLN P 262 107.655 -12.772 54.081 1.00150.70 ATOM 29044 O GLN P 262 107.655 -11.408 55.955 1.00150.70 ATOM 29044 O GLN P 262 107.655 -12.072 54.081 1.00150.70 ATOM 29044 O GLN P 262 107.655 -11.408 55.955 1.00150.70 ATOM 29044 O GLN P 262 107.655 -11.408 55.955 1.00150.71 ATOM 29046 CG GLN P 262 107.655 -11.408 55.955 1.00150.71 ATOM 29047 CD GLN P 262 107.655 -11.408 55.955 1.00150.70 ATOM 29048 OEI GLN P 262 107.655 -11.408 55.955 1.00150.70 ATOM 29048 OEI GLN P 262 107.655 -11.408 55.955 1.00150.71 ATOM 29046 CG GLN P 262 107.655 -11.408 55.955 1.00150.71 ATOM 29050 N VAL P 263 104.830 -15.014 52.792 1.00151.18 ATOM 29050 N VAL P 263 104.830 -15.014 52.792 1.00151.18 ATOM 29050 CA VAL P 263 104.830 -15.014 52.792 1.00151.18 ATOM 29050 CA VAL P 263 104.830 -15.014 52.792 1.00151.19 ATOM 29050 CA VAL P 263 105.66 -15.915 53.794 1.00150.79 ATOM 29050 CA VAL P 263 105.66 -15.915 53.794 1.00150.79 ATOM 29050 CA VAL P 263 105.66 -15.915 53.794	ATOM	29026	N	THR P	259	105.815	-5.991	51.099	1.00146.07
ATOM 29028 C THER P 259 106.834 -5.061 53.094 1.00147.13 ATOM 29030 CB THE P 259 106.947 -4.260 54.026 1.00147.02 ATOM 29031 CGI THER P 259 106.947 -4.261 54.026 1.00147.02 ATOM 29031 CGI THER P 259 103.940 -5.467 53.206 1.00144.93 ATOM 29032 CG2 THER P 259 103.940 -5.467 53.206 1.00144.93 ATOM 29033 N GLY P 260 107.510 -6.205 53.025 1.00147.67 ATOM 29035 C GLY P 260 108.445 -6.596 54.062 1.00147.83 ATOM 29036 O GLY P 260 109.269 -7.797 53.641 1.00148.16 ATOM 29037 N GLY P 260 110.356 -8.034 54.166 1.00147.89 ATOM 29038 CA GLY P 260 110.356 -8.034 54.166 1.00147.84 ATOM 29038 CA GLY P 261 108.751 -8.551 52.678 1.00148.67 ATOM 29038 CA GLY P 261 109.451 -9.730 52.208 1.00149.28 ATOM 29039 C GLY P 261 109.451 -9.730 52.208 1.00149.28 ATOM 29039 C GLY P 261 109.189 -10.893 53.142 1.00149.28 ATOM 29040 O GLY P 261 100.80 -11.702 53.398 1.00150.20 ATOM 29041 N GLN P 262 107.552 -12.028 54.577 1.00150.55 ATOM 29042 CA GLN P 262 107.552 -12.028 54.577 1.00150.55 ATOM 29043 C GLN P 262 107.552 -12.028 54.577 1.00150.69 ATOM 29044 O GLN P 262 107.565 -11.408 55.955 1.00150.70 ATOM 29045 CB GLN P 262 107.635 -12.208 54.577 1.00150.69 ATOM 29046 CG GLN P 262 107.033 -12.405 57.083 1.00148.68 ATOM 29047 CD GLN P 262 107.033 -12.405 57.083 1.00148.68 ATOM 29048 OEI GLN P 262 107.033 -12.405 57.083 1.00148.68 ATOM 29049 NEZ GLN P 262 108.288 -12.852 57.764 1.00147.99 ATOM 29048 OEI GLN P 262 108.288 -12.852 57.764 1.00147.99 ATOM 29050 N VAL P 263 105.036 -13.628 52.184 1.00150.77 ATOM 29051 CA VAL P 263 105.036 -13.628 52.184 1.00150.78 ATOM 29050 C VAL P 263 105.036 -13.628 52.184 1.00150.87 ATOM 29051 CA VAL P 263 105.036 -13.628 52.184 1.00150.187 ATOM 29050 C THR P 264 103.520 -17.895 55.996 1.00150.13.0 ATOM 29050 C THR P 264 103.520 -17.895 55.996 1.00150.19.2 ATOM 29050 C THR P 264 103.520 -17.895 55.996 1.00150.19.3 ATOM 29050 C THR P 264 103.520 -17.895 55.996 1.00150.39 ATOM 29060 C THR P 264 103.520 -17.895 55.996 1.00155.10.39 ATOM 29060 C GLY P 266 96.611 -16.518 54.575 1.00155.36 ATOM 29060 C ALA P 265 99.837									
ATOM 29029 O THR P 259 106.947 -4.260 54.026 1.00147.02 ATOM 29031 CB THR P 259 103.940 -5.467 53.206 1.00144.93 ATOM 29032 CG2 THR P 259 103.940 -5.467 53.206 1.00144.93 ATOM 29033 N GLY P 260 107.510 -6.205 53.205 1.00147.67 ATOM 29034 CA GLY P 260 108.445 -6.596 54.062 1.00147.67 ATOM 29035 C GLY P 260 109.269 -7.797 53.641 1.00147.84 ATOM 29036 O GLY P 260 110.356 -8.034 54.166 1.00147.84 ATOM 29037 N GLY P 261 108.751 -8.551 52.678 1.00148.67 ATOM 29038 CA GLY P 261 109.451 -9.730 52.208 1.00149.28 ATOM 29039 C GLY P 261 109.451 -9.730 52.208 1.00149.28 ATOM 29039 C GLY P 261 109.451 -9.730 52.208 1.00149.28 ATOM 29039 C GLY P 261 110.800 -11.702 53.398 1.00150.25 ATOM 29040 C GLY P 261 110.080 -11.702 53.398 1.00150.55 ATOM 29042 CA GLN P 262 107.552 -12.028 54.577 1.00150.69 ATOM 29043 C GLN P 262 107.552 -12.028 54.577 1.00150.69 ATOM 29043 C GLN P 262 107.552 -12.028 54.577 1.00150.69 ATOM 29045 CB GLN P 262 107.265 -13.189 54.882 1.00150.77 ATOM 29045 CB GLN P 262 107.265 -13.189 54.882 1.00150.77 ATOM 29046 CG GLN P 262 107.265 -13.189 54.882 1.00150.70 ATOM 29046 CG GLN P 262 107.265 -13.189 54.882 1.00150.77 ATOM 29046 CG GLN P 262 107.265 -13.189 54.882 1.00150.77 ATOM 29046 CG GLN P 262 107.265 -13.189 54.882 1.00150.77 ATOM 29046 CG GLN P 262 107.265 -13.189 54.882 1.00150.77 ATOM 29046 CG GLN P 262 107.265 -13.189 54.882 1.00150.77 ATOM 29047 CD GLN P 262 107.265 -13.189 54.882 1.00150.77 ATOM 29048 DC GLN P 262 107.265 -13.189 54.882 1.00150.77 ATOM 29049 NEZ GLN P 262 107.265 -13.189 54.882 1.00150.77 ATOM 29050 C VAL P 263 105.465 -13.189 54.882 1.00150.77 ATOM 29050 C VAL P 263 105.762 -15.815 59.50 Bl 1.00147.99 ATOM 29051 CA VAL P 263 105.762 -15.815 59.80 Bl 1.00147.99 ATOM 29050 C VAL P 263 105.762 -15.815 59.80 Bl 1.00149.36 ATOM 29050 C VAL P 263 105.762 -15.815 59.80 Bl 1.00150.17 ATOM 29050 CG2 VAL P 263 105.762 -15.815 55.90 Bl 1.00150.19 ATOM 29050 CG2 THR P 264 103.352 -16.501 55.379 1.00155.10 ATOM 29066 C ALA P 265 99.807 -19.805 55.90 Bl 1.00155.10 ATOM 29066 C ALA P 265 99.80	•								
ATOM 29031 CB THR P 259 103.940 -5.467 53.206 1.00146.03 ATOM 29032 CG2 THR P 259 103.940 -5.467 53.206 1.00144.93 ATOM 29033 N GLY P 260 107.510 -6.205 53.025 1.00147.89 ATOM 29034 CA GLY P 260 108.445 -6.596 54.062 1.00147.89 ATOM 29035 C GLY P 260 109.269 -7.797 53.641 1.00148.16 ATOM 29037 N GLY P 260 110.365 -8.034 54.166 1.00147.89 ATOM 29037 N GLY P 261 108.751 -8.551 52.678 1.00148.67 ATOM 29038 CA GLY P 261 109.269 -7.797 53.641 1.00148.67 ATOM 29037 N GLY P 261 109.451 -9.730 52.208 1.00149.28 ATOM 29038 CA GLY P 261 109.451 -9.730 52.208 1.00149.28 ATOM 29039 C GLY P 261 100.451 -9.730 52.208 1.00149.28 ATOM 29039 C GLY P 261 110.080 -11.702 53.398 1.00150.20 ATOM 29041 N GLN P 262 107.958 -10.974 53.644 1.00150.52 ATOM 29042 CA GLN P 262 107.958 -10.974 53.644 1.00150.53 ATOM 29043 C GLN P 262 107.958 -10.974 53.644 1.00150.57 ATOM 29044 O GLN P 262 107.958 -10.974 53.644 1.00150.77 ATOM 29045 CB GLN P 262 105.465 -13.189 54.882 1.00150.77 ATOM 29045 CB GLN P 262 105.465 -13.189 54.882 1.00150.77 ATOM 29045 CB GLN P 262 107.025 -11.408 55.955 1.00150.71 ATOM 29048 DBI GIN P 262 109.220 -13.317 57.144 1.00148.30 ATOM 29049 NB2 GLN P 262 109.220 -13.317 57.144 1.00148.30 ATOM 29050 C VAL P 263 105.036 -13.628 52.784 1.00150.77 ATOM 29050 C VAL P 263 105.036 -13.628 52.784 1.00150.77 ATOM 29051 CA VAL P 263 105.036 -13.628 52.784 1.00150.77 ATOM 29050 C VAL P 263 105.036 -13.628 52.784 1.00150.77 ATOM 29050 CG1 VAL P 263 105.036 -13.628 52.784 1.00150.73 ATOM 29050 CG1 VAL P 263 105.036 -13.628 52.784 1.00150.73 ATOM 29050 CG1 VAL P 263 105.036 -13.628 52.784 1.00150.73 ATOM 29050 CG1 VAL P 263 105.036 -13.628 52.784 1.00150.73 ATOM 29050 CG1 VAL P 263 105.036 -13.628 52.784 1.00150.79 ATOM 29050 CG2 THR P 264 103.300 -15.044 50.079 1.00149.86 ATOM 29050 CG1 VAL P 263 105.036 -13.628 53.394 1.00150.79 ATOM 29050 CG1 VAL P 263 105.036 -13.628 53.394 1.00150.79 ATOM 29060 C THR P 264 103.300 -15.04 50.539 50.00150.79 1.00149.86 ATOM 29060 C THR P 264 103.300 -15.291 53.3994 1.00150.59 ATOM 29060 C ALA P	MOTA	29028	С				1 7		
ATOM 29031 OG1 THR P 259 103.940 -5.467 53.206 1.00144.93 ATOM 29032 NG2Y PR P 259 103.572 -4.081 51.275 1.00145.51 ATOM 29033 N GLY P 260 107.510 -6.205 53.025 1.00147.67 ATOM 29035 C GLY P 260 109.269 -7.797 53.641 1.00147.84 ATOM 29036 O GLY P 260 110.356 -8.034 54.166 1.00147.84 ATOM 29037 N GLY P 261 109.356 -8.034 54.166 1.00147.84 ATOM 29038 CA GLY P 261 109.451 -9.730 52.208 1.00149.28 ATOM 29039 C GLY P 261 109.451 -9.730 52.208 1.00149.28 ATOM 29030 C GLY P 261 109.451 -9.730 52.208 1.00149.28 ATOM 29030 C GLY P 261 110.080 -11.702 53.398 1.00150.25 ATOM 29041 N GLN P 262 107.552 -12.028 54.577 1.00150.69 ATOM 29042 CA GLN P 262 107.552 -12.028 54.577 1.00150.69 ATOM 29043 C GLN P 262 106.305 -12.772 54.081 1.00150.70 ATOM 29045 CB GLN P 262 107.265 -11.408 55.955 1.00150.71 ATOM 29046 CG GLN P 262 107.265 -11.408 55.955 1.00150.71 ATOM 29047 CD GLN P 262 107.265 -11.408 55.955 1.00150.71 ATOM 29048 OE1 GLN P 262 109.202 -13.317 57.114 1.00147.99 ATOM 29050 N VAL P 263 106.187 -12.937 52.766 1.00147.18 ATOM 29051 CA VAL P 263 105.036 -13.628 52.184 1.00147.18 ATOM 29051 CA VAL P 263 105.036 -13.628 52.184 1.00150.71 ATOM 29052 C VAL P 263 105.036 -13.628 52.184 1.00150.71 ATOM 29054 CB CB VAL P 263 105.036 -13.628 52.184 1.00150.71 ATOM 29050 N VAL P 263 105.036 -13.628 52.184 1.00150.71 ATOM 29051 CA VAL P 263 105.036 -13.628 52.184 1.00150.71 ATOM 29052 C VAL P 263 105.036 -13.628 52.184 1.00150.71 ATOM 29050 C THR P 264 103.991 -14.484 50.077 1.00151.18 ATOM 29050 C THR P 264 103.991 -14.484 50.065 1.00151.18 ATOM 29050 C THR P 264 103.991 -14.884 50.658 1.00151.19 ATOM 29061 CB THR P 264 103.991 -14.884 50.658 1.00151.19 ATOM 29062 C VAL P 263 105.378 -12.424 50.019 1.00161.37 ATOM 29063 CG2 VAL P 263 105.379 -17.253 53.808 1.001551.39 ATOM 29060 C ALA P 265 99.904 -18.325 53.994 1.001551.39 ATOM 29061 CB THR P 264 103.352 -16.501 55.379 1.001551.30 ATOM 29062 C ALA P 265 99.904 -18.325 53.994 1.00155.36 ATOM 29063 CG2 THR P 266 96.611 -16.518 53.529 1.00155.36 ATOM 29070 C ALA P 265 99.837 -19.80	MOTA	29029	0	THR P	259	106.947	-4.260	54.026	1.00147.02
ATOM 29031 OG1 THR P 259 103.940 -5.467 53.206 1.00144.93 ATOM 29032 NG2Y PR P 259 103.572 -4.081 51.275 1.00145.51 ATOM 29033 N GLY P 260 107.510 -6.205 53.025 1.00147.67 ATOM 29035 C GLY P 260 109.269 -7.797 53.641 1.00147.84 ATOM 29036 O GLY P 260 110.356 -8.034 54.166 1.00147.84 ATOM 29037 N GLY P 261 109.356 -8.034 54.166 1.00147.84 ATOM 29038 CA GLY P 261 109.451 -9.730 52.208 1.00149.28 ATOM 29039 C GLY P 261 109.451 -9.730 52.208 1.00149.28 ATOM 29030 C GLY P 261 109.451 -9.730 52.208 1.00149.28 ATOM 29030 C GLY P 261 110.080 -11.702 53.398 1.00150.25 ATOM 29041 N GLN P 262 107.552 -12.028 54.577 1.00150.69 ATOM 29042 CA GLN P 262 107.552 -12.028 54.577 1.00150.69 ATOM 29043 C GLN P 262 106.305 -12.772 54.081 1.00150.70 ATOM 29045 CB GLN P 262 107.265 -11.408 55.955 1.00150.71 ATOM 29046 CG GLN P 262 107.265 -11.408 55.955 1.00150.71 ATOM 29047 CD GLN P 262 107.265 -11.408 55.955 1.00150.71 ATOM 29048 OE1 GLN P 262 109.202 -13.317 57.114 1.00147.99 ATOM 29050 N VAL P 263 106.187 -12.937 52.766 1.00147.18 ATOM 29051 CA VAL P 263 105.036 -13.628 52.184 1.00147.18 ATOM 29051 CA VAL P 263 105.036 -13.628 52.184 1.00150.71 ATOM 29052 C VAL P 263 105.036 -13.628 52.184 1.00150.71 ATOM 29054 CB CB VAL P 263 105.036 -13.628 52.184 1.00150.71 ATOM 29050 N VAL P 263 105.036 -13.628 52.184 1.00150.71 ATOM 29051 CA VAL P 263 105.036 -13.628 52.184 1.00150.71 ATOM 29052 C VAL P 263 105.036 -13.628 52.184 1.00150.71 ATOM 29050 C THR P 264 103.991 -14.484 50.077 1.00151.18 ATOM 29050 C THR P 264 103.991 -14.484 50.065 1.00151.18 ATOM 29050 C THR P 264 103.991 -14.884 50.658 1.00151.19 ATOM 29061 CB THR P 264 103.991 -14.884 50.658 1.00151.19 ATOM 29062 C VAL P 263 105.378 -12.424 50.019 1.00161.37 ATOM 29063 CG2 VAL P 263 105.379 -17.253 53.808 1.001551.39 ATOM 29060 C ALA P 265 99.904 -18.325 53.994 1.001551.39 ATOM 29061 CB THR P 264 103.352 -16.501 55.379 1.001551.30 ATOM 29062 C ALA P 265 99.904 -18.325 53.994 1.00155.36 ATOM 29063 CG2 THR P 266 96.611 -16.518 53.529 1.00155.36 ATOM 29070 C ALA P 265 99.837 -19.80	MOPA	29030	CB	THR P	259	104.497	-4.391	52.441	1.00146.03
ATOM 29033 N GLY P 260 103.572 -4.081 51.275 1.00145.51 ATOM 29034 CA GLY P 260 108.445 -6.596 53.025 1.00147.67 ATOM 29036 C GLY P 260 109.269 -77.797 53.641 1.00148.16 ATOM 29037 N GLY P 261 108.751 -8.551 52.678 1.00149.28 ATOM 29038 CA GLY P 261 108.751 -8.551 52.678 1.00149.28 ATOM 29039 C GLY P 261 109.451 -9.730 52.208 1.00149.28 ATOM 29039 C GLY P 261 109.451 -9.730 52.208 1.00149.28 ATOM 29039 C GLY P 261 109.451 -9.730 52.208 1.00149.28 ATOM 29040 O GLY P 261 109.451 -9.730 52.208 1.00149.28 ATOM 29041 N GLN P 262 107.552 -12.028 53.644 1.00149.28 ATOM 29041 N GLN P 262 107.552 -12.028 54.577 1.00150.79 ATOM 29042 CA GLN P 262 107.552 -12.028 54.577 1.00150.75 ATOM 29044 C GLN P 262 106.305 -12.772 54.081 1.00150.77 ATOM 29045 CB GLN P 262 107.552 -12.028 54.577 1.00150.77 ATOM 29046 CG GLN P 262 107.265 -11.408 55.955 1.00150.70 ATOM 29047 CD GLN P 262 107.265 -11.408 55.955 1.00150.71 ATOM 29048 OEI GLN P 262 107.265 -11.408 55.955 7.764 1.00147.99 ATOM 29049 NE2 GLN P 262 109.220 -13.317 57.114 1.00148.88 ATOM 29049 NE2 GLN P 262 108.334 -12.715 59.081 1.00147.88 ATOM 29050 N VAL P 263 105.036 -13.628 52.776 1.00150.71 ATOM 29050 N VAL P 263 105.036 -13.628 52.792 1.00150.73 ATOM 29055 CG VAL P 263 105.036 -13.628 52.194 1.00149.37 ATOM 29055 CG VAL P 263 105.036 -13.628 52.194 1.00149.37 ATOM 29055 CG VAL P 263 105.036 -13.628 52.194 1.00149.37 ATOM 29055 CG VAL P 263 105.036 -13.628 52.194 1.00149.38 ATOM 29050 N THR P 264 103.606 -15.291 53.233 1.00150.71 ATOM 29055 CG VAL P 263 105.036 -13.628 52.194 1.00150.71 ATOM 29056 CG2 VAL P 263 105.036 -13.628 52.194 1.00150.71 ATOM 29057 N THR P 264 103.606 -15.291 53.337 1.00150.73 ATOM 29056 CG2 VAL P 263 105.378 -12.424 50.019 1.00151.18 ATOM 29057 N THR P 264 103.606 -15.291 53.333 1.00151.06 ATOM 29057 C ALA P 265 98.802 -17.185 53.896 1.00155.10 ATOM 29060 C ALA P 265 98.802 -17.185 53.896 1.00155.10 ATOM 29067 C ALA P 266 96.611 -15.591 55.774 1.00150.59 ATOM 29067 C ALA P 266 99.807 -17.595 53.994 1.00155.75 ATOM 29067 C ALA P 266 99.837 -19.80									
ATOM 29033 N GLY P 260 107.510 -6.205 53.025 1.00147.67 ATOM 29036 C GLY P 260 108.445 -6.596 54.062 1.00147.89 ATOM 29036 C GLY P 260 109.269 -7.797 33.641 1.00148.16 ATOM 29037 N GLY P 260 109.269 -7.797 33.641 1.00148.16 ATOM 29038 CA GLY P 261 108.751 -8.551 52.678 1.00147.84 ATOM 29038 CA GLY P 261 109.451 -9.730 52.208 1.00149.28 ATOM 29039 C GLY P 261 109.451 -9.730 52.208 1.00149.28 ATOM 29040 O GLY P 261 110.080 -11.702 53.398 1.00150.20 ATOM 29041 N GLN P 262 107.958 -10.974 53.644 1.00150.55 ATOM 29042 CA GLN P 262 107.958 -10.974 53.644 1.00150.55 ATOM 29043 C GLN P 262 107.552 -12.028 54.577 1.00150.69 ATOM 29044 O GLN P 262 105.465 -13.189 54.882 1.00150.70 ATOM 29045 CB GLN P 262 105.465 -13.189 54.882 1.00150.70 ATOM 29046 CG GLN P 262 107.013 -12.405 55.955 1.00150.21 ATOM 29047 CD GLN P 262 108.288 -12.852 57.764 1.00147.99 ATOM 29049 NC GLN P 262 108.288 -12.852 57.764 1.00147.99 ATOM 29049 NC GLN P 262 109.220 -13.317 57.114 1.00148.68 ATOM 29049 NC GLN P 262 109.220 -13.317 57.114 1.00147.99 ATOM 29050 N VAL P 263 106.187 -12.937 52.766 1.00150.71 ATOM 29050 C VAL P 263 105.036 -13.628 52.184 1.00150.71 ATOM 29051 CA VAL P 263 105.036 -13.628 52.184 1.00150.71 ATOM 29052 C VAL P 263 105.036 -13.628 52.184 1.00150.71 ATOM 29055 CGI VAL P 263 105.036 -13.628 52.184 1.00150.71 ATOM 29050 C VAL P 263 105.036 -13.628 52.184 1.00150.73 ATOM 29050 C VAL P 263 105.036 -13.628 52.184 1.00150.27 ATOM 29050 C THR P 264 103.397 1-44.484 50.077 1.00149.37 ATOM 29050 C THR P 264 103.397 1-44.89 50.658 1.00151.18 ATOM 29050 C THR P 264 103.397 1-44.89 50.658 1.00151.19 ATOM 29050 C THR P 264 103.397 1-44.89 50.658 1.00151.10 ATOM 29050 C THR P 264 103.397 1-75.094 53.293 1.00151.00 ATOM 29060 C THR P 264 103.397 1-75.99 55.790 1.00151.30 ATOM 29060 C THR P 264 103.395 1-75.99 55.790 1.00151.30 ATOM 29060 C ALA P 265 99.892 1-75.99 55.790 1.00155.30 ATOM 29060 C ALA P 265 99.892 1-75.99 55.790 1.00155.30 ATOM 29060 C ALA P 265 99.892 1-75.99 55.790 1.00155.30 ATOM 29060 C ALA P 265 99.892 1-75.99 55.55 53.									
ATOM 29034 CA GLY P 260	ATOM	29032	CG2	THR P	259	103.572	-4.081	51.275	
ATOM 29035 C GLY P 260 108.445 -6.596 54.062 1.00147.89 ATOM 29036 O GLY P 260 110.356 -8.034 54.166 1.00147.84 ATOM 29037 N GLY P 261 110.356 -8.034 54.166 1.00147.84 ATOM 29038 CA GLY P 261 109.451 -9.730 52.208 1.00149.28 ATOM 29039 C GLY P 261 109.451 -9.730 52.208 1.00149.28 ATOM 29040 O GLY P 261 110.895 1-0.893 53.142 1.00149.96 ATOM 29041 N GLN P 262 107.958 -10.974 53.644 1.00150.20 ATOM 29042 CA GLN P 262 107.552 -12.028 54.577 1.00150.55 ATOM 29044 C GLN P 262 107.552 -12.028 54.577 1.00150.55 ATOM 29045 CB GLN P 262 107.552 -12.028 54.577 1.00150.77 ATOM 29046 CG GLN P 262 107.265 -11.408 55.955 1.00150.71 ATOM 29047 CD GLN P 262 107.265 -11.408 55.955 1.00150.71 ATOM 29048 OEI GLN P 262 107.265 -11.408 55.955 1.00150.71 ATOM 29049 NE2 GLN P 262 109.200 -13.317 57.114 1.00148.30 ATOM 29049 NE2 GLN P 262 109.200 -13.317 57.114 1.00148.30 ATOM 29050 N VAL P 263 105.036 -12.775 59.081 1.00147.99 ATOM 29050 N VAL P 263 105.036 -13.628 52.184 1.00150.87 ATOM 29051 CA VAL P 263 105.036 -13.628 52.184 1.00150.87 ATOM 29055 CG VAL P 263 105.036 -13.628 52.184 1.00150.87 ATOM 29055 CG VAL P 263 105.036 -13.628 52.184 1.00150.87 ATOM 29055 CG VAL P 263 105.036 -13.628 52.184 1.00150.87 ATOM 29055 CG VAL P 263 105.036 -13.628 52.184 1.00150.87 ATOM 29055 CG VAL P 263 105.036 -13.628 52.184 1.00150.87 ATOM 29055 CG VAL P 263 105.762 -15.817 52.856 1.00151.18 ATOM 29056 CG VAL P 263 105.762 -15.817 52.856 1.00151.18 ATOM 29057 N THR P 264 103.606 -15.291 53.233 1.00151.06 ATOM 29056 CG VAL P 263 105.378 -12.424 50.019 1.00149.86 ATOM 29056 CG VAL P 263 105.378 -12.424 50.019 1.00151.30 ATOM 29056 CG VAL P 263 105.378 -12.424 50.019 1.00150.27 ATOM 29056 CG VAL P 263 105.378 -12.424 50.019 1.00150.37 ATOM 29057 N THR P 264 103.590 -17.895 55.980 1.00150.93 ATOM 29056 CA ALA P 265 99.904 -18.325 53.896 1.00150.93 1.00150.93 ATOM 29067 CA ALA P 265 99.904 -18.325 53.896 1.00155.10 ATOM 29067 CA ALA P 265 99.904 -18.325 55.950 1.00155.36 ATOM 29067 CA ALA P 265 99.837 -19.801 54.373 1.00155.10 ATOM 29067 CA ALA P 26	ATOM	29033	N	GLY P	260	107.510	-6.205	53.025	1.00147.67
ATOM 29035 C GLY P 260 109.269 -7.797 53.641 1.00148.16 ATOM 29036 O GLY P 260 110.356 -8.034 54.166 1.00147.84 ATOM 29037 N GLY P 261 109.451 -9.730 52.208 1.00148.67 ATOM 29039 C GLY P 261 109.451 -9.730 52.208 1.00149.28 ATOM 29040 O GLY P 261 109.451 -9.730 52.208 1.00149.28 ATOM 29041 N GLN P 262 107.958 -10.974 53.644 1.00150.20 ATOM 29042 CA GLN P 262 107.958 -10.974 53.644 1.00150.20 ATOM 29043 C GLN P 262 107.958 -10.974 53.644 1.00150.70 ATOM 29044 O GLN P 262 106.305 -12.772 54.081 1.00150.77 ATOM 29045 CB GLN P 262 105.465 -13.189 54.882 1.00150.77 ATOM 29046 CG GLN P 262 107.052 -12.028 54.577 1.00150.69 ATOM 29047 CD GLN P 262 107.265 -11.408 55.955 1.00150.71 ATOM 29048 OEI GLN P 262 107.013 -12.405 57.083 1.00148.86 ATOM 29049 NE2 GLN P 262 107.013 -12.405 57.083 1.00148.86 ATOM 29049 NE2 GLN P 262 108.288 -12.852 57.764 1.00147.99 ATOM 29050 N VAL P 263 106.187 -12.937 52.766 1.00148.30 ATOM 29051 CA VAL P 263 106.187 -12.937 52.766 1.00150.71 ATOM 29055 CG VAL P 263 105.366 -13.628 52.184 1.00150.72 ATOM 29055 CG VAL P 263 105.762 -15.817 52.856 1.00150.72 ATOM 29056 CG VAL P 263 105.92 -13.784 50.658 1.00150.72 ATOM 29057 N THR P 264 105.92 -13.784 50.658 1.00151.18 ATOM 29050 CG VAL P 263 105.92 -13.784 50.658 1.00151.18 ATOM 29050 C THR P 264 103.971 -14.484 50.077 1.00149.37 ATOM 29050 C THR P 264 103.994 -16.582 53.836 1.00151.19 ATOM 29050 C THR P 264 103.994 -16.582 53.836 1.00151.10 ATOM 29050 C THR P 264 103.994 -16.582 53.836 1.00151.10 ATOM 29060 O THR P 264 103.520 -17.895 55.980 1.00151.19 ATOM 29060 C THR P 264 103.520 -17.895 55.980 1.00155.30 ATOM 29060 C A ALA P 265 99.940 -18.325 55.994 1.00155.30 ATOM 29060 C A ALA P 265 99.897 -17.549 54.718 1.00155.30 ATOM 29060 C A ALA P 265 99.892 -17.549 55.750 1.00155.36 ATOM 29060 C A ALA P 265 99.892 -17.549 55.574 1.00155.30 ATOM 29060 C A ALA P 265 99.897 -19.801 54.373 1.00155.10 ATOM 29060 C A ALA P 265 99.892 -17.558 53.594 1.00155.36 ATOM 29071 C GLY P 266 95.812 -17.558 53.594 1.00155.74 ATOM 29075 C AND P 267 93.806 -15.995 5						108 445		54 062	1 00147.89
ATOM 29036 O GLY P 260									
ATOM 29037 N GLY P 261 108.751 -8.551 52.678 1.00148.67 ATOM 29038 CA GLY P 261 109.451 -9.730 52.208 1.00149.28 ATOM 29040 O GLY P 261 1109.189 -10.893 53.142 1.00149.96 ATOM 29041 N GLN P 262 107.958 -10.974 53.644 1.00150.55 ATOM 29042 CA GLN P 262 107.958 -10.974 53.644 1.00150.55 ATOM 29043 C GLN P 262 107.552 -12.028 54.577 1.00150.69 ATOM 29044 O GLN P 262 106.305 -12.772 54.081 1.00150.77 ATOM 29045 CB GLN P 262 105.465 -13.189 54.882 1.00150.77 ATOM 29046 CG GLN P 262 107.265 -11.408 55.955 1.00150.21 ATOM 29046 CG GLN P 262 107.013 -12.405 57.083 1.00148.68 ATOM 29047 CD GLN P 262 107.013 -12.405 57.083 1.00148.68 ATOM 29049 NE2 GLN P 262 109.220 -13.317 57.114 1.00147.99 ATOM 29049 N GLY P 263 106.187 -12.937 52.766 1.00150.71 ATOM 29051 CA VAL P 263 106.187 -12.937 52.766 1.00150.71 ATOM 29052 C VAL P 263 105.036 -13.628 52.184 1.00150.71 ATOM 29053 O VAL P 263 105.036 -13.628 52.184 1.00150.71 ATOM 29055 CG1 VAL P 263 105.036 -13.628 52.184 1.00150.87 ATOM 29055 CG1 VAL P 263 105.362 -13.784 50.058 1.00151.18 ATOM 29057 N THR P 264 103.507 -14.484 50.077 1.00149.37 ATOM 29055 CG1 VAL P 263 105.378 -12.424 50.019 1.00151.18 ATOM 29057 N THR P 264 103.507 -14.484 50.077 1.00149.37 ATOM 29058 CA THR P 264 103.506 -15.291 53.233 1.00151.06 ATOM 29055 CG1 VAL P 263 105.378 -12.424 50.019 1.00150.27 ATOM 29056 CG2 VAL P 263 105.378 -12.424 50.019 1.00150.27 ATOM 29056 CG2 THR P 264 103.524 -16.501 55.379 1.00151.10 ATOM 29057 N THR P 264 103.524 -16.501 55.379 1.00151.30 ATOM 29056 CG2 VAL P 263 105.378 -12.424 50.019 1.00150.93 ATOM 29056 CG ALA P 265 99.904 -16.582 53.836 1.00151.00 ATOM 29056 CG THR P 264 101.445 -16.726 52.91 53.233 1.00150.27 ATOM 29057 C GLY P 266 96.377 -14.484 50.077 1.00150.59 ATOM 29066 C ALA P 265 99.904 -16.582 53.836 1.00151.92 ATOM 29067 O ALA P 265 99.904 -16.582 53.836 1.00151.92 ATOM 29066 C ALA P 265 99.904 -16.582 53.836 1.00151.92 ATOM 29067 O ALA P 265 99.904 -16.582 53.836 1.00155.95 ATOM 29067 O ALA P 265 99.904 -16.582 53.336 1.00155.95 ATOM 29067 O ALA P 266 96.3	MOTA		С	-					
ATOM 29038 CA GLY P 261 109.451 -9.730 52.208 1.00148.67 ATOM 29039 C GLY P 261 109.451 -9.730 52.208 1.00149.28 ATOM 29040 O GLY P 261 110.080 -11.702 53.398 1.00150.20 ATOM 29041 N GLN P 262 107.552 -12.028 54.577 1.00150.55 ATOM 29042 CA GLN P 262 107.552 -12.028 54.577 1.00150.69 ATOM 29043 C GLN P 262 106.305 -12.772 54.081 1.00150.77 ATOM 29045 CB GLN P 262 105.465 -13.189 54.882 1.00150.77 ATOM 29046 CG GLN P 262 107.565 -11.408 55.955 1.00150.71 ATOM 29046 CG GLN P 262 107.265 -11.408 55.955 1.00150.71 ATOM 29047 CD GLN P 262 107.265 -11.408 55.955 1.00150.71 ATOM 29049 NE2 GLN P 262 108.288 -12.852 57.764 1.00147.99 ATOM 29049 N GLY P 263 106.187 -12.715 59.081 1.00147.98 ATOM 29050 N VAL P 263 106.187 -12.937 52.766 1.00150.71 ATOM 29050 C VAL P 263 105.036 -13.628 52.184 1.00150.71 ATOM 29055 CG VAL P 263 105.036 -13.628 52.184 1.00150.71 ATOM 29055 CG VAL P 263 105.762 -15.817 52.856 1.00150.21 ATOM 29055 CG VAL P 263 105.762 -15.817 52.856 1.00150.27 ATOM 29055 CG VAL P 263 105.762 -15.817 52.856 1.00150.27 ATOM 29055 CG T VAL P 263 105.378 -12.424 50.019 1.00149.37 ATOM 29055 CG T VAL P 263 105.378 -12.424 50.019 1.00151.18 ATOM 29055 CG T VAL P 263 105.378 -12.424 50.019 1.00149.37 ATOM 29056 CG2 VAL P 263 105.378 -12.424 50.019 1.00149.37 ATOM 29056 CG2 VAL P 263 105.378 -12.424 50.019 1.00151.38 ATOM 29055 CG T VAL P 263 105.378 -12.424 50.019 1.00151.30 ATOM 29056 CG2 VAL P 263 105.378 -12.424 50.019 1.00159.37 ATOM 29056 CG THR P 264 101.904 -17.049 53.408 1.00150.27 ATOM 29056 CG THR P 264 101.904 -17.049 53.408 1.00151.30 ATOM 29056 CA THR P 264 101.904 -17.049 53.408 1.00151.30 ATOM 29066 CA ALA P 265 99.904 -18.325 53.336 1.00151.92 ATOM 29066 CA ALA P 265 99.904 -18.325 53.934 1.00155.30 ATOM 29066 CA ALA P 265 99.904 -18.325 53.994 1.00155.30 ATOM 29066 CA ALA P 265 99.904 -18.325 53.994 1.00155.30 ATOM 29066 CA ALA P 265 99.837 -19.801 55.35 904 1.00155.36 ATOM 29067 OALA P 266 96.377 -14.989 52.750 1.00155.36 ATOM 29073 N ASN P 267 98.894 -17.234 55.958 53.529 1.00155.36 ATOM 29073 N	MOTA	29036	0	GLY P	260	110.356	-8.034	54.166	1.00147.84
ATOM 29038 CA GLY P 261 109.451 -9.730 52.208 1.00149.28 ATOM 29039 C GLY P 261 109.189 -10.893 53.142 1.00149.96 ATOM 29040 O GLY P 261 110.080 -11.702 53.398 1.00150.20 ATOM 29041 N GLN P 262 107.958 -10.974 53.644 1.00150.55 ATOM 29042 CA GLN P 262 107.958 -10.974 53.644 1.00150.55 ATOM 29043 C GLN P 262 107.552 -12.028 54.577 1.00150.69 ATOM 29044 O GLN P 262 105.465 -13.189 54.882 1.00150.77 ATOM 29045 CB GLN P 262 107.265 -11.408 55.955 1.00150.77 ATOM 29046 CG GLN P 262 107.065 -11.408 55.955 1.00150.71 ATOM 29046 CG GLN P 262 107.013 -12.405 57.083 1.00148.68 ATOM 29047 CD GLN P 262 109.288 -12.852 57.764 1.00147.99 ATOM 29048 OEI GLN P 262 109.288 -12.852 57.764 1.00147.99 ATOM 29049 NE2 GLN P 262 109.220 -13.317 57.114 1.00147.99 ATOM 29050 N VAL P 263 106.187 -12.937 52.766 1.00150.71 ATOM 29051 CA VAL P 263 106.187 -12.937 52.766 1.00150.71 ATOM 29052 C VAL P 263 105.036 -13.628 52.184 1.00150.73 ATOM 29053 O VAL P 263 105.036 -13.628 52.184 1.00150.73 ATOM 29055 CG1 VAL P 263 105.762 -15.817 52.856 1.00151.18 ATOM 29055 CG1 VAL P 263 105.762 -15.817 52.856 1.00151.18 ATOM 29055 CG1 VAL P 263 105.762 -15.817 52.856 1.00151.18 ATOM 29055 CG1 VAL P 263 105.762 -15.817 52.856 1.00150.27 ATOM 29056 CG2 VAL P 263 105.378 -12.424 50.019 1.00149.37 ATOM 29056 CG2 VAL P 263 105.378 -12.424 50.019 1.00149.37 ATOM 29056 CG2 VAL P 263 105.378 -12.424 50.019 1.00149.37 ATOM 29056 CG2 VAL P 263 105.378 -12.424 50.019 1.00149.38 ATOM 29056 CG1 VAL P 263 105.378 -12.424 50.019 1.00149.38 ATOM 29056 CG2 VAL P 263 105.378 -12.424 50.019 1.00150.27 ATOM 29056 CG2 VAL P 263 105.378 -12.424 50.019 1.00150.27 ATOM 29056 CG2 VAL P 263 105.378 -12.424 50.019 1.00150.29 ATOM 29059 C THR P 264 103.360 -15.291 53.233 1.00151.10 ATOM 29059 C THR P 264 103.352 -16.582 53.836 1.00150.130 ATOM 29066 C ALA P 265 98.802 -17.549 54.718 1.00150.99 ATOM 29067 O ALA P 265 98.802 -17.549 54.718 1.00155.36 ATOM 29067 O ALA P 265 98.802 -17.549 54.718 1.00155.36 ATOM 29067 CA GLY P 266 96.377 -14.989 52.750 1.00155.36 ATOM 29073 N ASN P	MOTA		N	GLV P	261	108.751	-8.551	52.678	1.00148.67
ATOM 29039 C GLY P 261 109.189 -10.893 53.142 1.00149.96 ATOM 29040 O GLY P 261 110.080 -11.702 53.398 1.00150.29 ATOM 29041 N GLN P 262 107.958 -10.974 53.644 1.00150.55 ATOM 29042 CA GLN P 262 107.552 -12.028 54.577 1.00150.69 ATOM 29043 C GLN P 262 106.305 -12.772 54.081 1.00150.77 ATOM 29044 O GLN P 262 105.465 -13.189 54.882 1.00150.77 ATOM 29045 CB GLN P 262 107.265 -11.408 55.955 1.00150.70 ATOM 29046 CG GLN P 262 107.013 -12.405 57.083 1.00148.68 ATOM 29047 CD GLN P 262 108.288 -12.852 57.764 1.00147.99 ATOM 29048 OEI GLN P 262 109.220 -13.317 57.114 1.00148.30 ATOM 29049 NE2 GLN P 262 108.334 -12.715 59.081 1.00147.18 ATOM 29050 N VAL P 263 106.187 -12.937 52.766 1.00150.78 ATOM 29051 CA VAL P 263 105.06 -13.628 52.184 1.00150.87 ATOM 29053 C VAL P 263 105.06 -13.628 52.184 1.00150.87 ATOM 29054 CB VAL P 263 105.066 -13.628 52.184 1.00150.87 ATOM 29055 CGI VAL P 263 105.762 -15.817 52.856 1.00150.118 ATOM 29055 CGI VAL P 263 105.762 -15.817 52.856 1.00150.27 ATOM 29056 CG2 VAL P 263 105.762 -15.817 52.856 1.00151.18 ATOM 29057 N THR P 264 103.606 -15.291 53.233 1.00151.30 ATOM 29058 CA THR P 264 103.294 -16.582 53.233 1.00151.30 ATOM 29058 CA THR P 264 103.294 -16.582 53.233 1.00151.30 ATOM 29056 CG THR P 264 103.404 -17.049 53.408 1.00151.30 ATOM 29065 CA ALA P 265 99.904 -18.325 53.994 1.00150.79 ATOM 29066 CB THR P 264 101.445 -16.726 52.312 1.00150.93 ATOM 29067 O ALA P 265 99.904 -18.325 53.994 1.00151.31 ATOM 29068 CB ALA P 265 99.904 -18.325 53.994 1.00153.91 ATOM 29068 CB ALA P 265 99.904 -18.325 53.994 1.00153.91 ATOM 29069 N GLY P 266 96.611 -16.518 54.575 1.00155.75 ATOM 29070 CA GLY P 266 96.611 -16.518 54.575 1.00155.36 ATOM 29071 C GLY P 266 96.611 -16.518 54.575 1.00155.36 ATOM 29072 O GLY P 266 96.611 -16.518 53.529 1.00155.36 ATOM 29073 N ASN P 267 94.496 -15.958 53.529 1.00155.36 ATOM 29077 C GLY P 266 96.611 -16.518 53.534 1.00155.36 ATOM 29077 C ASN P 267 94.496 -15.958 53.529 1.00155.36									1 00149 28
ATOM 29040 O GLY P 261 110.080 -11.702 53.398 1.00150.20 ATOM 29041 N GLN P 262 107.958 -10.974 53.644 1.00150.55 ATOM 29042 CA GLN P 262 107.552 -12.028 54.577 1.00150.55 ATOM 29043 C GLN P 262 105.465 -13.189 54.881 1.00150.77 ATOM 29044 O GLN P 262 105.465 -13.189 54.882 1.00150.70 ATOM 29045 CB GLN P 262 107.265 -11.408 55.955 100150.20 ATOM 29046 CG GLN P 262 107.013 -12.405 57.083 1.00148.68 ATOM 29047 CD GLN P 262 108.288 -12.852 57.764 1.00147.99 ATOM 29048 0E1 GLN P 262 108.288 -12.852 57.764 1.00147.99 ATOM 29049 NE2 GLN P 262 108.284 -12.715 59.681 1.00147.99 ATOM 29050 N VAL P 263 106.187 -12.337 52.766 1.00150.71 ATOM 29051 CA VAL P 263 105.036 -13.628 52.184 1.00150.71 ATOM 29052 C VAL P 263 105.036 -13.628 52.184 1.00150.87 ATOM 29053 O VAL P 263 105.036 -13.628 52.184 1.00150.87 ATOM 29055 CGI VAL P 263 105.036 -13.628 52.184 1.00150.87 ATOM 29055 CGI VAL P 263 105.036 -13.628 52.184 1.00150.87 ATOM 29055 CGI VAL P 263 105.036 -13.628 52.184 1.00150.87 ATOM 29055 CGI VAL P 263 105.036 -13.628 52.184 1.00150.87 ATOM 29055 CGI VAL P 263 105.036 -13.628 52.184 1.00150.27 ATOM 29055 CGI VAL P 263 105.036 -13.628 52.184 1.00150.27 ATOM 29055 CGI VAL P 263 105.036 -15.014 50.077 1.00149.86 ATOM 29056 CG2 VAL P 263 105.378 -12.424 50.019 1.00149.86 ATOM 29057 N THR P 264 103.606 -15.291 53.233 1.00151.06 ATOM 29056 CG VAL P 263 105.378 -12.424 50.019 1.00149.86 ATOM 29056 CG VAL P 264 103.594 -16.582 53.836 1.00151.30 ATOM 29060 N THR P 264 103.520 -17.895 55.980 1.00151.17 ATOM 29065 CA ALA P 265 99.904 -18.325 53.994 1.00151.30 ATOM 29066 CA ALA P 265 99.904 -18.325 53.994 1.00151.30 ATOM 29066 CA ALA P 265 99.904 -18.325 53.994 1.00155.310 ATOM 29067 N GLY P 266 96.611 -16.518 54.575 1.00155.10 ATOM 29069 N GLY P 266 97.723 -17.293 55.996 1.00155.36 ATOM 29067 C GLY P 266 97.723 -17.293 55.996 1.00155.36 ATOM 29070 CA GLY P 266 96.611 -16.518 54.575 1.00155.36 ATOM 29070 CA GLY P 266 96.611 -16.518 54.575 1.00155.36 ATOM 29070 CA GLY P 266 96.617 -15.958 55.5291 1.00155.36 ATOM 29070 CA GLY P 266 96									
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ATOM 29042 CA GLN P 262 107.552 -12.028 54.577 1.00150.69 ATOM 29043 C GLN P 262 106.305 -12.772 54.081 1.00150.77 ATOM 29044 O GLN P 262 105.465 -13.189 54.882 1.00150.70 ATOM 29045 CB GLN P 262 107.265 -11.408 55.955 1.00150.21 ATOM 29046 CG GLN P 262 107.013 -12.405 57.083 1.00148.68 ATOM 29047 CD GLN P 262 108.288 -12.855 57.764 1.00147.99 ATOM 29048 OEI GLN P 262 108.288 -12.852 57.764 1.00147.99 ATOM 29049 NE2 GLN P 262 108.334 -12.715 59.081 1.00147.18 ATOM 29050 N VAL P 263 106.187 -12.937 52.766 1.00150.71 ATOM 29051 CA VAL P 263 106.187 -12.937 52.766 1.00150.71 ATOM 29052 C VAL P 263 105.036 -13.628 52.184 1.00150.87 ATOM 29053 O VAL P 263 105.762 -15.817 52.856 1.00151.18 ATOM 29055 CG VAL P 263 105.762 -15.817 52.856 1.00151.18 ATOM 29055 CG VAL P 263 105.762 -15.817 52.856 1.00151.18 ATOM 29055 CG VAL P 263 105.762 -15.817 52.856 1.00151.18 ATOM 29056 CG2 VAL P 263 105.762 -15.817 52.856 1.00151.18 ATOM 29057 N THR P 264 103.971 -14.484 50.077 1.00149.36 ATOM 29058 CA THR P 264 103.606 -15.291 53.233 1.00151.06 ATOM 29059 C THR P 264 103.294 -16.582 53.836 1.00151.10 ATOM 29060 O THR P 264 101.94 -17.049 53.408 1.00151.30 ATOM 29061 CB THR P 264 101.94 -17.049 53.408 1.00151.30 ATOM 29065 CG2 THR P 264 103.352 -16.501 55.379 1.00150.93 ATOM 29066 CA ALA P 265 99.904 -18.325 53.994 1.00150.99 ATOM 29067 O ALA P 265 98.802 -17.895 55.980 1.00150.99 ATOM 29068 CB ALA P 265 99.837 -19.801 54.373 1.00153.10 ATOM 29068 CB ALA P 265 99.837 -19.801 54.373 1.00152.77 ATOM 29068 CB ALA P 265 99.837 -19.801 54.373 1.00152.77 ATOM 29067 CA GLY P 266 97.723 -17.253 53.996 1.00155.36 ATOM 29070 CA GLY P 266 96.377 -14.989 52.750 1.00155.36 ATOM 29071 C GLY P 266 96.377 -14.989 52.575 1.00155.36 ATOM 29072 O GLY P 266 96.377 -14.989 52.575 1.00155.36 ATOM 29073 N ASN P 267 93.606 -15.291 52.578 1.00155.36 ATOM 29077 CA ASN P 267 93.606 -15.291 52.578 1.00155.36 ATOM 29077 CA ASN P 267 93.606 -15.291 52.578 1.00155.36		29041	N	GT.N P	262	107.958	-10.974	53.644	1.00150.55
ATOM 29043 C GLN P 262 106.305 -12.772 54.081 1.00150.77 ATOM 29044 O GLN P 262 105.465 -13.189 54.882 1.00150.70 ATOM 29045 CB GLN P 262 107.265 -11.408 55.955 1.00150.21 ATOM 29046 CG GLN P 262 107.013 -12.405 57.083 1.00148.68 ATOM 29047 CD GLN P 262 108.288 -12.852 57.764 1.00147.99 ATOM 29048 OEI GLN P 262 109.220 -13.317 57.114 1.00148.30 ATOM 29049 NE2 GLN P 262 108.334 -12.715 59.081 1.00147.18 ATOM 29050 N VAL P 263 106.187 -12.937 52.766 1.00150.71 ATOM 29051 CA VAL P 263 105.036 -13.628 52.184 1.00150.87 ATOM 29052 C VAL P 263 105.036 -13.628 52.184 1.00150.87 ATOM 29053 O VAL P 263 105.762 -15.817 52.856 1.00151.18 ATOM 29054 CB VAL P 263 105.762 -15.817 52.856 1.00151.18 ATOM 29055 CGI VAL P 263 105.762 -15.817 52.856 1.00151.18 ATOM 29056 CG2 VAL P 263 105.378 -12.424 50.019 1.00149.37 ATOM 29057 N THR P 264 103.594 -16.582 53.836 1.00151.30 ATOM 29058 CA THR P 264 103.606 -15.291 53.233 1.00151.30 ATOM 29059 C THR P 264 103.606 -15.291 53.233 1.00151.30 ATOM 29060 O THR P 264 103.494 -16.582 53.836 1.00151.30 ATOM 29061 CB THR P 264 103.520 -17.895 55.980 1.00150.98 ATOM 29063 CG2 THR P 264 103.520 -17.895 55.980 1.00150.96 ATOM 29064 N ALA P 265 99.894 -17.234 55.904 1.00153.10 ATOM 29067 O ALA P 265 99.897 -19.801 54.373 1.00152.77 ATOM 29067 CA ALA P 265 99.897 -19.801 54.373 1.00155.75 ATOM 29067 CA ALA P 265 99.897 -17.549 54.718 1.00153.91 ATOM 29067 O ALA P 265 99.897 -19.801 54.373 1.00155.75 ATOM 29067 CA GLY P 266 96.611 -16.518 54.575 1.00155.276 ATOM 29067 CA GLY P 266 96.611 -16.518 54.575 1.00155.75 ATOM 29070 CA GLY P 266 96.611 -16.518 53.529 1.00155.75 ATOM 29071 C GLY P 266 96.611 -16.518 53.529 1.00155.75 ATOM 29072 O GLY P 266 96.611 -16.518 53.529 1.00155.36 ATOM 29073 N ASN P 267 94.496 -15.958 53.529 1.00155.75 ATOM 29074 CA ASN P 267 94.496 -15.958 53.529 1.00155.75 ATOM 29075 C ASN P 267 94.496 -15.958 53.529 1.00155.75									
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ATOM 29046 CG GLN P 262 107.013 -12.405 57.083 1.00148.68 ATOM 29047 CD GLN P 262 108.288 -12.852 57.764 1.00147.99 ATOM 29048 OE1 GLN P 262 109.220 -13.317 57.114 1.00148.30 ATOM 29049 NE2 GLN P 262 108.334 -12.715 59.081 1.00147.18 ATOM 29050 N VAL P 263 106.187 -12.937 52.766 1.00150.71 ATOM 29051 CA VAL P 263 105.036 -13.628 52.184 1.00150.87 ATOM 29052 C VAL P 263 105.036 -13.628 52.184 1.00151.18 ATOM 29053 O VAL P 263 105.762 -15.817 52.856 1.00151.18 ATOM 29055 CG1 VAL P 263 105.762 -15.817 52.856 1.00151.18 ATOM 29055 CG1 VAL P 263 105.762 -15.817 52.856 1.00151.18 ATOM 29055 CG1 VAL P 263 105.792 -13.784 50.658 1.00150.27 ATOM 29055 CG2 VAL P 263 103.971 -14.484 50.077 1.00149.37 ATOM 29056 CG2 VAL P 263 103.971 -14.484 50.077 1.00149.37 ATOM 29057 N THR P 264 103.606 -15.291 53.233 1.00151.06 ATOM 29059 C THR P 264 103.606 -15.291 53.233 1.00151.06 ATOM 29059 C THR P 264 103.606 -15.291 53.233 1.00151.10 ATOM 29060 O THR P 264 101.904 -17.049 53.408 1.00151.30 ATOM 29061 CB THR P 264 103.352 -16.501 55.379 1.00151.17 ATOM 29062 CG1 THR P 264 103.352 -16.501 55.379 1.00151.17 ATOM 29063 CG2 THR P 264 103.520 -17.895 55.980 1.00150.99 ATOM 29066 C ALA P 265 99.904 -18.325 53.994 1.00153.10 ATOM 29066 C ALA P 265 99.904 -18.325 53.994 1.00153.10 ATOM 29067 O ALA P 265 99.837 -19.801 54.731 1.00153.91 ATOM 29067 C ALA P 265 99.837 -19.801 54.731 1.00155.36 ATOM 29067 C ALA P 266 97.723 -17.549 54.718 1.00153.91 ATOM 29067 C ALA P 265 99.837 -19.801 54.737 1.00155.36 ATOM 29070 CA GLY P 266 97.723 -17.549 54.718 1.00155.75 ATOM 29071 C GLY P 266 96.611 -16.518 54.575 1.00155.36 ATOM 29077 C GLY P 266 96.611 -16.518 54.575 1.00155.36 ATOM 29077 C GLY P 266 96.611 -16.518 54.575 1.00155.36 ATOM 29077 C GLY P 266 96.611 -16.518 54.575 1.00155.36 ATOM 29077 C GLY P 266 96.611 -16.518 54.575 1.00155.75 ATOM 29077 C GLY P 266 96.611 -16.518 54.575 1.00155.75 ATOM 29077 C GLY P 266 96.617 -14.989 52.750 1.00155.36 ATOM 29077 C GLY P 266 96.617 -14.989 52.750 1.00155.36 ATOM 29077 C ALA P 267 94.496 -15.958 53.52	MOTA	29044	0	GLN P	262	105.465	-13.189	54.882	1.00150.70
ATOM 29046 CG GLN P 262 107.013 -12.405 57.083 1.00148.68 ATOM 29047 CD GLN P 262 108.288 -12.852 57.764 1.00147.99 ATOM 29048 OE1 GLN P 262 109.220 -13.317 57.114 1.00148.30 ATOM 29049 NE2 GLN P 262 108.334 -12.715 59.081 1.00147.18 ATOM 29050 N VAL P 263 106.187 -12.937 52.766 1.00150.71 ATOM 29051 CA VAL P 263 105.036 -13.628 52.184 1.00150.87 ATOM 29052 C VAL P 263 105.036 -13.628 52.184 1.00151.18 ATOM 29053 O VAL P 263 105.762 -15.817 52.856 1.00151.18 ATOM 29055 CG1 VAL P 263 105.762 -15.817 52.856 1.00151.18 ATOM 29055 CG1 VAL P 263 105.762 -15.817 52.856 1.00151.18 ATOM 29055 CG1 VAL P 263 105.792 -13.784 50.658 1.00150.27 ATOM 29055 CG2 VAL P 263 103.971 -14.484 50.077 1.00149.37 ATOM 29056 CG2 VAL P 263 103.971 -14.484 50.077 1.00149.37 ATOM 29057 N THR P 264 103.606 -15.291 53.233 1.00151.06 ATOM 29059 C THR P 264 103.606 -15.291 53.233 1.00151.06 ATOM 29059 C THR P 264 103.606 -15.291 53.233 1.00151.10 ATOM 29060 O THR P 264 101.904 -17.049 53.408 1.00151.30 ATOM 29061 CB THR P 264 103.352 -16.501 55.379 1.00151.17 ATOM 29062 CG1 THR P 264 103.352 -16.501 55.379 1.00151.17 ATOM 29063 CG2 THR P 264 103.520 -17.895 55.980 1.00150.99 ATOM 29066 C ALA P 265 99.904 -18.325 53.994 1.00153.10 ATOM 29066 C ALA P 265 99.904 -18.325 53.994 1.00153.10 ATOM 29067 O ALA P 265 99.837 -19.801 54.731 1.00153.91 ATOM 29067 C ALA P 265 99.837 -19.801 54.731 1.00155.36 ATOM 29067 C ALA P 266 97.723 -17.549 54.718 1.00153.91 ATOM 29067 C ALA P 265 99.837 -19.801 54.737 1.00155.36 ATOM 29070 CA GLY P 266 97.723 -17.549 54.718 1.00155.75 ATOM 29071 C GLY P 266 96.611 -16.518 54.575 1.00155.36 ATOM 29077 C GLY P 266 96.611 -16.518 54.575 1.00155.36 ATOM 29077 C GLY P 266 96.611 -16.518 54.575 1.00155.36 ATOM 29077 C GLY P 266 96.611 -16.518 54.575 1.00155.36 ATOM 29077 C GLY P 266 96.611 -16.518 54.575 1.00155.75 ATOM 29077 C GLY P 266 96.611 -16.518 54.575 1.00155.75 ATOM 29077 C GLY P 266 96.617 -14.989 52.750 1.00155.36 ATOM 29077 C GLY P 266 96.617 -14.989 52.750 1.00155.36 ATOM 29077 C ALA P 267 94.496 -15.958 53.52	ΑΨΟΜ	29045	CB	GIN P	262	107.265	-11.408	55.955	1.00150.21
ATOM 29047 CD GLN P 262 108.288 -12.852 57.764 1.00147.99 ATOM 29048 OE1 GLN P 262 109.220 -13.317 57.114 1.00148.30 ATOM 29049 NE2 GLN P 262 108.334 -12.715 59.081 1.00147.18 ATOM 29050 N VAL P 263 106.187 -12.937 52.766 1.00150.71 ATOM 29051 CA VAL P 263 105.036 -13.628 52.184 1.00150.87 ATOM 29052 C VAL P 263 105.036 -13.628 52.184 1.00150.87 ATOM 29053 O VAL P 263 105.762 -15.817 52.856 1.00151.18 ATOM 29055 CG VAL P 263 105.762 -15.817 52.856 1.00151.18 ATOM 29055 CG VAL P 263 105.762 -15.817 52.856 1.00150.27 ATOM 29055 CG VAL P 263 105.378 -12.424 50.077 1.00149.37 ATOM 29056 CG2 VAL P 263 105.378 -12.424 50.019 1.00149.86 ATOM 29057 N THR P 264 103.606 -15.291 53.233 1.00151.06 ATOM 29058 CA THR P 264 103.606 -15.291 53.233 1.00151.06 ATOM 29050 C THR P 264 101.904 -17.049 53.408 1.00151.30 ATOM 29060 O THR P 264 101.904 -17.049 53.408 1.00151.30 ATOM 29061 CB THR P 264 101.445 -16.726 52.312 1.00150.93 ATOM 29063 CG2 THR P 264 103.352 -16.501 55.379 1.00150.93 ATOM 29066 C ALA P 265 101.238 -17.804 54.278 1.00153.10 ATOM 29066 C ALA P 265 99.802 -17.549 54.718 1.00153.10 ATOM 29067 O ALA P 265 99.802 -17.549 54.718 1.00153.91 ATOM 29068 CB ALA P 265 99.837 -19.801 54.373 1.00152.77 ATOM 29067 C ALA P 265 99.837 -19.801 54.373 1.00155.75 ATOM 29070 CA GLY P 266 97.723 -17.253 53.994 1.00155.70 ATOM 29071 C GLY P 266 97.723 -17.253 53.996 1.00155.75 ATOM 29072 O GLY P 266 97.723 -17.253 53.996 1.00155.75 ATOM 29071 C GLY P 266 96.611 -16.518 54.575 1.00155.75 ATOM 29072 C GLY P 266 96.611 -16.518 54.575 1.00155.75 ATOM 29073 N ASN P 267 94.496 -15.958 53.559 1.00155.73 ATOM 29074 CA ASN P 267 94.496 -15.958 53.559 1.00155.73									
ATOM 29048 OE1 GIN P 262 109.220 -13.317 57.114 1.00148.30 ATOM 29049 NE2 GLN P 262 108.334 -12.715 59.081 1.00147.18 ATOM 29050 N VAL P 263 106.187 -12.937 52.766 1.00150.71 ATOM 29051 CA VAL P 263 105.036 -13.628 52.184 1.00150.87 ATOM 29052 C VAL P 263 104.830 -15.014 52.792 1.00151.18 ATOM 29053 O VAL P 263 105.762 -15.817 52.856 1.00151.18 ATOM 29054 CB VAL P 263 105.762 -15.817 52.856 1.00151.18 ATOM 29055 CG1 VAL P 263 105.192 -13.784 50.658 1.00150.27 ATOM 29055 CG2 VAL P 263 105.378 -12.424 50.077 1.00149.37 ATOM 29056 CG2 VAL P 263 103.971 -14.484 50.077 1.00149.37 ATOM 29057 N THR P 264 103.606 -15.291 53.233 1.00151.06 ATOM 29058 CA THR P 264 103.606 -15.291 53.233 1.00151.06 ATOM 29059 C THR P 264 103.294 -16.582 53.836 1.00151.30 ATOM 29060 O THR P 264 101.904 -17.049 53.408 1.00151.30 ATOM 29061 CB THR P 264 101.904 -17.049 53.408 1.00151.30 ATOM 29060 CG1 THR P 264 103.352 -16.501 55.379 1.00150.93 ATOM 29063 CG2 THR P 264 103.520 -17.895 55.980 1.00150.99 ATOM 29063 CG2 THR P 264 103.520 -17.895 55.980 1.00150.99 ATOM 29065 CA ALA P 265 99.904 -18.325 53.994 1.00150.99 ATOM 29066 C ALA P 265 99.904 -18.325 53.994 1.00153.10 ATOM 29066 C ALA P 265 98.802 -17.549 54.718 1.00155.77 ATOM 29069 N GLY P 266 97.723 -17.253 53.996 1.00154.33 ATOM 29069 N GLY P 266 97.723 -17.253 53.996 1.00155.75 ATOM 29070 CA GLY P 266 96.611 -16.518 54.575 1.00155.75 ATOM 29071 C GLY P 266 95.812 -17.549 54.718 1.00155.75 ATOM 29070 CA GLY P 266 96.611 -16.518 54.575 1.00155.75 ATOM 29071 C GLY P 266 96.611 -16.518 54.575 1.00155.75 ATOM 29071 C GLY P 266 96.611 -16.518 54.575 1.00155.76 ATOM 29071 C GLY P 266 96.611 -16.518 54.575 1.00155.75 ATOM 29072 O GLY P 266 96.611 -16.5958 53.529 1.00155.75 ATOM 29073 N ASN P 267 94.496 -15.958 53.529 1.00155.36 ATOM 29075 C ASN P 267 93.806 -15.291 52.578 1.00157.39 ATOM 29075 C ASN P 267 93.806 -15.291 52.578 1.00157.39 ATOM 29075 C ASN P 267 93.806 -15.291 52.578 1.00157.39									
ATOM 29049 NE2 GLN P 262 108.334 -12.715 59.081 1.00147.18 ATOM 29050 N VAL P 263 106.187 -12.937 52.766 1.00150.71 ATOM 29051 CA VAL P 263 105.036 -13.628 52.184 1.00150.87 ATOM 29052 C VAL P 263 104.830 -15.014 52.792 1.00151.18 ATOM 29053 O VAL P 263 105.762 -15.817 52.856 1.00151.18 ATOM 29054 CB VAL P 263 105.192 -13.784 50.658 1.00150.27 ATOM 29055 CG1 VAL P 263 105.192 -13.784 50.658 1.00150.27 ATOM 29056 CG2 VAL P 263 105.378 -12.424 50.019 1.00149.37 ATOM 29057 N THR P 264 103.606 -15.291 53.233 1.00151.06 ATOM 29058 CA THR P 264 103.606 -15.291 53.836 1.00151.00 ATOM 29059 C THR P 264 101.904 -17.049 53.408 1.00151.30 ATOM 29060 O THR P 264 101.445 -16.726 52.312 1.00150.93 ATOM 29061 CB THR P 264 103.552 -16.501 55.379 1.00151.17 ATOM 29062 OG1 THR P 264 103.552 -16.501 55.774 1.00150.96 ATOM 29064 N ALA P 265 101.238 -17.804 54.278 1.00150.96 ATOM 29065 CA ALA P 265 98.924 -17.234 55.994 1.00153.10 ATOM 29066 C ALA P 265 98.924 -17.234 55.994 1.00153.10 ATOM 29067 O ALA P 265 98.924 -17.234 55.994 1.00153.10 ATOM 29069 N GLY P 266 96.611 -16.518 54.373 1.00155.10 ATOM 29070 CA GLY P 266 96.611 -16.518 54.575 1.00155.75 ATOM 29071 C GLY P 266 97.723 -17.253 53.996 1.00155.10 ATOM 29070 CA GLY P 266 96.377 -14.989 52.487 1.00155.75 ATOM 29071 C GLY P 266 96.377 -14.989 53.524 1.00155.75 ATOM 29073 N ASN P 267 94.496 -15.958 53.529 1.00155.36 ATOM 29074 CA ASN P 267 93.806 -15.291 52.578 1.00155.39 ATOM 29075 C ASN P 267 93.806 -15.291 52.578 1.00155.39	ATOM	29047	CD						
ATOM 29050 N VAL P 263 106.187 -12.937 52.766 1.00150.71 ATOM 29051 CA VAL P 263 105.036 -13.628 52.184 1.00150.87 ATOM 29052 C VAL P 263 105.036 -15.014 52.792 1.00151.18 ATOM 29053 O VAL P 263 105.762 -15.817 52.856 1.00150.27 ATOM 29054 CB VAL P 263 105.762 -15.817 52.856 1.00150.27 ATOM 29055 CG1 VAL P 263 105.92 -13.784 50.658 1.00150.27 ATOM 29055 CG2 VAL P 263 105.92 -13.784 50.658 1.00150.27 ATOM 29056 CG2 VAL P 263 105.378 -12.424 50.019 1.00149.86 ATOM 29057 N THR P 264 103.606 -15.291 53.233 1.00151.06 ATOM 29058 CA THR P 264 103.294 -16.582 53.836 1.00151.10 ATOM 29059 C THR P 264 101.904 -17.049 53.408 1.00151.30 ATOM 29060 O THR P 264 101.904 -17.049 53.408 1.00151.30 ATOM 29061 CB THR P 264 101.445 -16.726 52.312 1.00150.93 ATOM 29061 CB THR P 264 103.520 -17.895 55.980 1.00150.93 ATOM 29063 CG2 THR P 264 103.520 -17.895 55.980 1.00150.96 ATOM 29066 C ALA P 265 99.904 -18.325 53.994 1.00153.10 ATOM 29066 C ALA P 265 99.904 -18.325 53.994 1.00153.91 ATOM 29066 C ALA P 265 99.802 -17.549 54.718 1.00153.91 ATOM 29068 CB ALA P 265 99.837 -19.801 54.373 1.00155.77 ATOM 29069 N GLY P 266 96.611 -16.518 54.575 1.00155.10 ATOM 29070 CA GLY P 266 96.611 -16.518 54.575 1.00155.76 ATOM 29071 C GLY P 266 96.611 -16.518 54.575 1.00155.76 ATOM 29072 O GLY P 266 96.611 -16.518 54.575 1.00155.36 ATOM 29073 N ASN P 267 93.808 -13.789 52.487 1.00155.36 ATOM 29074 CA ASN P 267 93.806 -15.291 52.578 1.00155.36 ATOM 29075 C ASN P 267 93.806 -15.291 52.578 1.00155.30 ATOM 29075 C ASN P 267 93.806 -15.291 52.578 1.00157.39 ATOM 29075 C ASN P 267 93.808 -13.789 52.487 1.00157.39 ATOM 29075 C ASN P 267 93.808 -13.789 52.487 1.00157.39 ATOM 29075 C ASN P 267 93.808 -13.789 52.487 1.00157.39 ATOM 29075 C ASN P 267 93.808 -13.789 52.487 1.00157.39 ATOM 29075 C ASN P 267 93.808 -13.789 52.487 1.00157.39 ATOM 29075 C ASN P 267 93.808 -13.789 52.487 1.00157.39	MOTA	29048	OE1	GLN P	262	109.220	-13.317	57.114	1.00148.30
ATOM 29050 N VAL P 263 106.187 -12.937 52.766 1.00150.71 ATOM 29051 CA VAL P 263 105.036 -13.628 52.184 1.00150.87 ATOM 29052 C VAL P 263 105.036 -15.014 52.792 1.00151.18 ATOM 29053 O VAL P 263 105.762 -15.817 52.856 1.00150.27 ATOM 29054 CB VAL P 263 105.762 -15.817 52.856 1.00150.27 ATOM 29055 CG1 VAL P 263 105.92 -13.784 50.658 1.00150.27 ATOM 29055 CG2 VAL P 263 105.92 -13.784 50.658 1.00150.27 ATOM 29056 CG2 VAL P 263 105.378 -12.424 50.019 1.00149.86 ATOM 29057 N THR P 264 103.606 -15.291 53.233 1.00151.06 ATOM 29058 CA THR P 264 103.294 -16.582 53.836 1.00151.10 ATOM 29059 C THR P 264 101.904 -17.049 53.408 1.00151.30 ATOM 29060 O THR P 264 101.904 -17.049 53.408 1.00151.30 ATOM 29061 CB THR P 264 101.445 -16.726 52.312 1.00150.93 ATOM 29061 CB THR P 264 103.520 -17.895 55.980 1.00150.93 ATOM 29063 CG2 THR P 264 103.520 -17.895 55.980 1.00150.96 ATOM 29066 C ALA P 265 99.904 -18.325 53.994 1.00153.10 ATOM 29066 C ALA P 265 99.904 -18.325 53.994 1.00153.91 ATOM 29066 C ALA P 265 99.802 -17.549 54.718 1.00153.91 ATOM 29068 CB ALA P 265 99.837 -19.801 54.373 1.00155.77 ATOM 29069 N GLY P 266 96.611 -16.518 54.575 1.00155.10 ATOM 29070 CA GLY P 266 96.611 -16.518 54.575 1.00155.76 ATOM 29071 C GLY P 266 96.611 -16.518 54.575 1.00155.76 ATOM 29072 O GLY P 266 96.611 -16.518 54.575 1.00155.36 ATOM 29073 N ASN P 267 93.808 -13.789 52.487 1.00155.36 ATOM 29074 CA ASN P 267 93.806 -15.291 52.578 1.00155.36 ATOM 29075 C ASN P 267 93.806 -15.291 52.578 1.00155.30 ATOM 29075 C ASN P 267 93.806 -15.291 52.578 1.00157.39 ATOM 29075 C ASN P 267 93.808 -13.789 52.487 1.00157.39 ATOM 29075 C ASN P 267 93.808 -13.789 52.487 1.00157.39 ATOM 29075 C ASN P 267 93.808 -13.789 52.487 1.00157.39 ATOM 29075 C ASN P 267 93.808 -13.789 52.487 1.00157.39 ATOM 29075 C ASN P 267 93.808 -13.789 52.487 1.00157.39 ATOM 29075 C ASN P 267 93.808 -13.789 52.487 1.00157.39			ME2	CTAT P	262	108.334	-12.715	59.081	1.00147.18
ATOM 29051 CA VAL P 263									
ATOM 29052 C VAL P 263 104.830 -15.014 52.792 1.00151.18 ATOM 29053 O VAL P 263 105.762 -15.817 52.856 1.00151.18 ATOM 29054 CB VAL P 263 105.192 -13.784 50.658 1.00150.27 ATOM 29055 CG1 VAL P 263 103.971 -14.484 50.077 1.00149.37 ATOM 29056 CG2 VAL P 263 105.378 -12.424 50.019 1.00149.37 ATOM 29057 N THR P 264 103.606 -15.291 53.233 1.00151.06 ATOM 29058 CA THR P 264 103.294 -16.582 53.836 1.00151.10 ATOM 29059 C THR P 264 101.904 -17.049 53.408 1.00151.30 ATOM 29060 O THR P 264 101.904 -17.049 53.408 1.00151.30 ATOM 29061 CB THR P 264 101.445 -16.726 52.312 1.00150.93 ATOM 29062 OG1 THR P 264 103.352 -16.501 55.379 1.00151.17 ATOM 29063 CG2 THR P 264 103.520 -17.895 55.980 1.00150.59 ATOM 29064 N ALA P 265 101.238 -17.804 54.278 1.00151.92 ATOM 29065 CA ALA P 265 99.904 -18.325 53.994 1.00153.10 ATOM 29066 C ALA P 265 98.802 -17.549 54.718 1.00153.91 ATOM 29067 O ALA P 265 98.802 -17.549 54.718 1.00153.91 ATOM 29068 CB ALA P 265 99.837 -19.801 54.373 1.00152.77 ATOM 29069 N GLY P 266 97.723 -17.253 53.996 1.00155.10 ATOM 29071 C GLY P 266 96.611 -16.518 54.575 1.00155.10 ATOM 29072 O GLY P 266 96.377 -14.989 52.750 1.00155.36 ATOM 29073 N ASN P 267 94.496 -15.958 53.529 1.00155.36 ATOM 29074 CA ASN P 267 93.606 -15.291 52.578 1.00157.39 ATOM 29075 C ASN P 267 93.888 -13.789 52.487 1.00157.42									
ATOM 29053 O VAL P 263	ATOM	29051	CA						
ATOM 29054 CB VAL P 263	MOTA	29052	С	VAL P	263	104.830	-15.014	52.792	1.00151.18
ATOM 29054 CB VAL P 263	MOTA	29053	0	VAT. P	263	105.762	-15.817	52.856	1.00151.18
ATOM 29055 CG1 VAL P 263									
ATOM 29056 CG2 VAL P 263									
ATOM 29057 N THR P 264 103.606 -15.291 53.233 1.00151.06 ATOM 29058 CA THR P 264 103.294 -16.582 53.836 1.00151.10 ATOM 29059 C THR P 264 101.904 -17.049 53.408 1.00151.30 ATOM 29060 O THR P 264 101.445 -16.726 52.312 1.00150.93 ATOM 29061 CB THR P 264 103.352 -16.501 55.379 1.00151.17 ATOM 29062 OG1 THR P 264 104.467 -15.691 55.774 1.00150.59 ATOM 29063 CG2 THR P 264 103.520 -17.895 55.980 1.00150.96 ATOM 29064 N ALA P 265 101.238 -17.804 54.278 1.00151.92 ATOM 29065 CA ALA P 265 99.904 -18.325 53.994 1.00153.10 ATOM 29066 C ALA P 265 98.802 -17.549 54.718 1.00153.91 ATOM 29067 O ALA P 265 98.802 -17.549 54.718 1.00153.91 ATOM 29068 CB ALA P 265 99.837 -19.801 54.373 1.00152.77 ATOM 29069 N GLY P 266 97.723 -17.253 53.996 1.00154.33 ATOM 29070 CA GLY P 266 96.611 -16.518 54.575 1.00155.10 ATOM 29071 C GLY P 266 96.611 -16.518 54.575 1.00155.75 ATOM 29072 O GLY P 266 96.377 -14.989 52.750 1.00155.36 ATOM 29073 N ASN P 267 94.496 -15.958 53.529 1.00157.39 ATOM 29074 CA ASN P 267 93.606 -15.291 52.578 1.00157.42	ATOM	29055							
ATOM 29057 N THR P 264 103.606 -15.291 53.233 1.00151.06 ATOM 29058 CA THR P 264 103.294 -16.582 53.836 1.00151.10 ATOM 29059 C THR P 264 101.904 -17.049 53.408 1.00151.30 ATOM 29060 O THR P 264 101.445 -16.726 52.312 1.00150.93 ATOM 29061 CB THR P 264 103.352 -16.501 55.379 1.00151.17 ATOM 29062 OG1 THR P 264 104.467 -15.691 55.774 1.00150.59 ATOM 29063 CG2 THR P 264 103.520 -17.895 55.980 1.00150.96 ATOM 29064 N ALA P 265 101.238 -17.804 54.278 1.00151.92 ATOM 29065 CA ALA P 265 99.904 -18.325 53.994 1.00153.10 ATOM 29066 C ALA P 265 98.802 -17.549 54.718 1.00153.91 ATOM 29067 O ALA P 265 98.802 -17.549 54.718 1.00153.91 ATOM 29068 CB ALA P 265 99.837 -19.801 54.373 1.00152.77 ATOM 29069 N GLY P 266 97.723 -17.253 53.996 1.00154.33 ATOM 29070 CA GLY P 266 96.611 -16.518 54.575 1.00155.10 ATOM 29071 C GLY P 266 96.611 -16.518 54.575 1.00155.75 ATOM 29072 O GLY P 266 96.377 -14.989 52.750 1.00155.36 ATOM 29073 N ASN P 267 93.806 -15.291 52.578 1.00157.39 ATOM 29074 CA ASN P 267 93.606 -15.291 52.578 1.00157.42	MOTA	29056	CG2	VAL P	263	105.378	-12.424	50.019	1.00149.86
ATOM 29058 CA THR P 264 103.294 -16.582 53.836 1.00151.10 ATOM 29059 C THR P 264 101.904 -17.049 53.408 1.00151.30 ATOM 29060 O THR P 264 101.445 -16.726 52.312 1.00150.93 ATOM 29061 CB THR P 264 103.352 -16.501 55.379 1.00151.17 ATOM 29062 OG1 THR P 264 104.467 -15.691 55.774 1.00150.59 ATOM 29063 CG2 THR P 264 103.520 -17.895 55.980 1.00150.96 ATOM 29064 N ALA P 265 101.238 -17.804 54.278 1.00151.92 ATOM 29065 CA ALA P 265 99.904 -18.325 53.994 1.00153.10 ATOM 29066 C ALA P 265 98.802 -17.549 54.718 1.00153.91 ATOM 29067 O ALA P 265 98.802 -17.549 54.718 1.00153.91 ATOM 29068 CB ALA P 265 99.837 -19.801 54.373 1.00152.77 ATOM 29069 N GLY P 266 97.723 -17.253 53.996 1.00154.33 ATOM 29070 CA GLY P 266 96.611 -16.518 54.575 1.00155.10 ATOM 29071 C GLY P 266 96.611 -16.518 54.575 1.00155.75 ATOM 29072 O GLY P 266 96.377 -14.989 52.750 1.00155.36 ATOM 29073 N ASN P 267 94.496 -15.958 53.529 1.00156.71 ATOM 29074 CA ASN P 267 93.806 -15.291 52.578 1.00157.39 ATOM 29075 C ASN P 267 93.808 -13.789 52.487 1.00157.42		29057	N	THR P	264	103.606	-15.291	53.233	1.00151.06
ATOM 29059 C THR P 264 101.904 -17.049 53.408 1.00151.30 ATOM 29060 O THR P 264 101.445 -16.726 52.312 1.00150.93 ATOM 29061 CB THR P 264 103.352 -16.501 55.379 1.00151.17 ATOM 29062 OG1 THR P 264 104.467 -15.691 55.774 1.00150.59 ATOM 29063 CG2 THR P 264 103.520 -17.895 55.980 1.00150.96 ATOM 29064 N ALA P 265 101.238 -17.804 54.278 1.00151.92 ATOM 29065 CA ALA P 265 99.904 -18.325 53.994 1.00153.10 ATOM 29066 C ALA P 265 98.802 -17.549 54.718 1.00153.91 ATOM 29067 O ALA P 265 98.802 -17.549 54.718 1.00153.91 ATOM 29068 CB ALA P 265 99.837 -19.801 54.373 1.00152.77 ATOM 29069 N GLY P 266 97.723 -17.253 53.996 1.00154.33 ATOM 29070 CA GLY P 266 96.611 -16.518 54.575 1.00155.10 ATOM 29071 C GLY P 266 96.611 -16.518 54.575 1.00155.75 ATOM 29072 O GLY P 266 96.377 -14.989 52.750 1.00155.36 ATOM 29073 N ASN P 267 94.496 -15.958 53.529 1.00156.71 ATOM 29074 CA ASN P 267 93.806 -15.291 52.578 1.00157.42 ATOM 29075 C ASN P 267 93.806 -15.291 52.578 1.00157.42									
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ATOM 29062 OG1 THR P 264 104.467 -15.691 55.774 1.00150.59 ATOM 29063 CG2 THR P 264 103.520 -17.895 55.980 1.00150.96 ATOM 29064 N ALA P 265 101.238 -17.804 54.278 1.00151.92 ATOM 29065 CA ALA P 265 99.904 -18.325 53.994 1.00153.10 ATOM 29066 C ALA P 265 98.802 -17.549 54.718 1.00153.91 ATOM 29067 O ALA P 265 98.924 -17.234 55.904 1.00154.33 ATOM 29068 CB ALA P 265 99.837 -19.801 54.373 1.00152.77 ATOM 29069 N GLY P 266 97.723 -17.253 53.996 1.00154.56 ATOM 29070 CA GLY P 266 96.611 -16.518 54.575 1.00155.10 ATOM 29071 C GLY P 266 96.611 -16.518 54.575 1.00155.75 ATOM 29072 O GLY P 266 96.377 -14.989 52.750 1.00155.36 ATOM 29073 N ASN P 267 94.496 -15.958 53.529 1.00156.71 ATOM 29074 CA ASN P 267 93.606 -15.291 52.578 1.00157.39 ATOM 29075 C ASN P 267 93.888 -13.789 52.487 1.00157.42				ס מעיד	264	103 352	-16.501	55:379	1.00151.17
ATOM 29063 CG2 THR P 264 103.520 -17.895 55.980 1.00150.96 ATOM 29064 N ALA P 265 101.238 -17.804 54.278 1.00151.92 ATOM 29065 CA ALA P 265 99.904 -18.325 53.994 1.00153.10 ATOM 29066 C ALA P 265 98.802 -17.549 54.718 1.00153.91 ATOM 29067 O ALA P 265 98.924 -17.234 55.904 1.00154.33 ATOM 29068 CB ALA P 265 99.837 -19.801 54.373 1.00152.77 ATOM 29069 N GLY P 266 97.723 -17.253 53.996 1.00154.56 ATOM 29070 CA GLY P 266 96.611 -16.518 54.575 1.00155.10 ATOM 29071 C GLY P 266 96.611 -16.518 54.575 1.00155.75 ATOM 29072 O GLY P 266 96.377 -14.989 52.750 1.00155.36 ATOM 29073 N ASN P 267 94.496 -15.958 53.529 1.00156.71 ATOM 29074 CA ASN P 267 93.606 -15.291 52.578 1.00157.39 ATOM 29075 C ASN P 267 93.888 -13.789 52.487 1.00157.42									
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ATOM 29065 CA ALA P 265 99.904 -18.325 53.994 1.00153.10 ATOM 29066 C ALA P 265 98.802 -17.549 54.718 1.00153.91 ATOM 29067 O ALA P 265 98.924 -17.234 55.904 1.00154.33 ATOM 29068 CB ALA P 265 99.837 -19.801 54.373 1.00152.77 ATOM 29069 N GLY P 266 97.723 -17.253 53.996 1.00154.56 ATOM 29070 CA GLY P 266 96.611 -16.518 54.575 1.00155.10 ATOM 29071 C GLY P 266 95.812 -15.754 53.534 1.00155.75 ATOM 29072 O GLY P 266 96.377 -14.989 52.750 1.00155.36 ATOM 29073 N ASN P 267 94.496 -15.958 53.529 1.00156.71 ATOM 29074 CA ASN P 267 93.606 -15.291 52.578 1.00157.39 ATOM 29075 C ASN P 267 93.888 -13.789 52.487 1.00157.42	АПОПА	29064	N	ALA P	265	101.238	-17.804	54.278	1.00151.92
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ATOM 29070 CA GLY P 266 96.611 -16.518 54.575 1.00155.10 ATOM 29071 C GLY P 266 95.812 -15.754 53.534 1.00155.75 ATOM 29072 O GLY P 266 96.377 -14.989 52.750 1.00155.36 ATOM 29073 N ASN P 267 94.496 -15.958 53.529 1.00156.71 ATOM 29074 CA ASN P 267 93.606 -15.291 52.578 1.00157.39 ATOM 29075 C ASN P 267 93.888 -13.789 52.487 1.00157.42									
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	MOTA	29075	С			93.888			
	ATOM	29076	0	ASN P	267	94.057	-13.113	53.505	1.00157.83

MOTA	29077	CB	ASN	P	267	9	92.1	38	-15.529	52.968	1.00157.73
ATOM	29078	CG	ASN	₽	267	9	91.7	04	-16.977	52.770	1.00157.85
MOTA	29079	OD1	ASN	P	267		91.6	70	-17.478	51.645	1.00157.73
ATOM	29080	ND2	ASN		267				-17.653	53.865	1.00157.74
ATOM	29081	N	VAL		268				-13.279	51.258	1.00156.73
MOTA	29082	CA	VAL		268				-11.867	51.012	1.00155.83
ATOM	29083	C	VAL		268				-11.184	50.317	1.00155.50
ATOM	29084	Õ	VAL		268		92.0		-11.853	49.869	1.00155.14
MOTA	29085	CB	VAL		268		95.4		-11.717	50.136	1.00155.44
ATOM	29086		VAL		268		95.9		-10.273	50.129	1.00155.76
ATOM	29087		VAL		268		96.5		-12.633	50.655	1.00154.26
ATOM	29088	N	GLN	_	269		93.0		-9.854	50.243	1.00155.19
MOTA	29089	CA	GLN		269		92.0		-9.045	49.608	1.00154.64
ATOM	29090	C	GLN		269		92.5		-7.659	49.268	1.00154.34
MOTA	29091	ō	GLN	_	269		93.6		-7.315	49.696	1.00154.50
MOTA	29092	СВ	GLN		269		90.8		-8.892	50.553	1.00154.60
ATOM	29093	CG	GLN		269		90.0		-10.186	50.848	1.00155.02
ATOM	29094	CD	GLN		269		89.2		-10.125	52.135	1.00155.33
ATOM	29095		GLN		269		88.3		-9.295	52.288	1.00155.46
ATOM	29096	NE2	GLN		269		89.6		-11.007	53.073	1.00155.30
ATOM	29'097	N	SER				91.8		-6.867	48.504	1.00153.76
ATOM	29098	CA	SER				92.2		-5.525	48.130	1.00152.99
ATOM	29099	C	SER				91.1		-4.670	47.532	1.00152.62
ATOM	29100	ō	SER				90.1		-5.192	46.980	1.00151.97
ATOM	29101	CB	SER				93.4		-5.619	47.137	1.00152.84
ATOM	29102	OG	SER				93.9		-4.341	46.859	1.00151.81
ATOM	29103	N	ILE				91.3		-3.351	47.645	1.00152.42
ATOM	29104	CA	ILE				90.3		-2.399	47.132	1.00151.24
ATOM	29105	C	ILE				90.9		-1.127	46.543	1.00150.83
ATOM	29106	ō	ILE				91.1		-0.143	47.255	1.00150.72
ATOM	29107	СВ	ILE				89.3		-1.991	48.248	1.00150.78
MOTA	29108	CG1			271		90.0		-1.503	49.486	1.00149.78
ATOM	29109		ILE		271		88.4		-3.173	48.602	1.00149.75
ATOM	29110	CD1			271		89.2		-0.985	50.604	1.00149.38
MOTA	29111	N	ILE				91.2		-1.156	45.239	1.00149.79
ATOM	29112	CA	ILE		272		91.8		-0.020	44.537	1.00148.24
MOTA	29113	C	ILE		272		90.7		0.838	43.904	1.00147.09
MOTA	29114	0	ILE		272		B9.7	08	0.327	43.518	1.00147.19
MOTA	29115	CB	ILE	P	272	9	92.8	00	-0.486	43:404	1.00148.24
MOTA	29116	CG1	ILE		272		93.7	84	-1.537	43.930	1.00148.82
ATOM	29117	CG2	ILE				93.5		0.710	42.825	1.00146.99
MOTA	29118	CD1	ILE	Р	272	9	94.6	55	-1.068	45.078	1.00149.19
ATOM	29119	N	GLY			9	91.0	10	2.139	43.794	1.00145.67
MOTA	29120	CA	GLY	P	273	9	90.0	29	3.034	43.202	1.00143.77
MOTA	29121	C	GLY				90.5		3.760	41.980	1.00142.37
MOTA	29122	0	GLY	P	273	!	91.3	29	4.714	42.105	1.00142.54
MOTA	29123	N	VAL				90.1		3.316	40.795	1.00140.76
ATOM	29124	CA	VAL	Ρ	274	!	90.6	06	3.927	39.548	1.00138.93
MOTA	29125	С	VAL	P	274		89.8	63	5.224	39.224	1.00137.51
ATOM	29126	0	VAL	P	274	:	88.9	61	5.243	38.382	1.00137.10
MOTA	29127	CB	VAL	P	274		90.4	46	2.953	38.353	1.00138.90
MOTA	29128	CG1	VAL	P	274	:	91.0	98	3.539	37.113	1.00138.48
ATOM	29129		VAL				91.0		1.612	38.686	1.00138.85
MOTA	29130	N	THR			!	90.2	55	6.307	39.893	1.00135.64
MOTA	29131	CA	THR	P	275	;	89.6	42	7.616	39.683	1.00133.15
ATOM	29132	С	THR	P	275		8 <b>9.</b> 9		8.121	38.275	1.00131.65
MOTA	29133	0	THR				91.0	65	8.061	37.806	1.00130.60
MOTA	29134	CB	THR				90.1		8.660	40.682	1.00132.59
MOTA	29135		THR			;	89.9	50	8.211	42.022	1.00132.21
MOTA	29136		THR				89.4		10.000	40.477	1.00131.03
ATOM	29137	N	PHE				88.88		8.616	37.609	1.00130.34
MOTA	29138	CA	PHE	P	276	1	89.0	20	9.140	36.254	1.00129.00

ATOM	29139	С	PHE P	276	88.851	10.649	36.246	1.00127.47
MOTA	29140	0	PHE P	276	88.029	11.197	36.978	1.00127.94
MOTA	29141	CB	PHE P	276	87.968	.8.522	35.329	1.00129.61
ATOM	29142	CG	PHE P	276	88.379	7.215	34.724	1.00130.52
MOTA	29143	CD1		276	88.678	6.121	35.529	1.00131.97
MOTA	29144	CD2	PHE P	276	88.456	7.075	33.341	1.00131.14
MOTA	29145	CE1	PHE P	276	89.049	4.903	34.965	1.00133.09
ATOM	29146	CE2	PHE P		88.825	5.862	32.764	1.00131.98
MOTA	29147	CZ	PHE P	276	89.122		33.577	1.00133.34
MOTA	29148	N	VAL P	277	89.635	11.316	35.411	1.00125.32
ATOM	29149	CA		277	89.565	12.761	35.290	1.00123.26
MOTA	29150	C	VAL P		89.180	13.057	33.841	1.00122.71
ATOM	29151	0	VAL P	277	89.865	12.627	32.911	1.00121.82
MOTA	29152	CB	VAL P	277	90.931	13.414	35.619	1.00122.55
					90.785	14.922	35.676	1.00122.37
ATOM	29153	CG1		277				
MOTA	29154	CG2	VAL P	277	91.464	12.881	36.942	1.00120.86
MOTA	29155	N	TYR P	278	88.074	13.772	33.650	1.00121.86
	29156	CA	TYR P		87.612	14.104	32.306	1.00120.99
MOTA								
MOTA	29157	C	TYR P	278	88.063	15.501	31.882	1.00120.47
MOTA	29158	0	TYR P	278	88.501	16.302	32.710	1.00120.24
	29159	СВ		278	86.080	14.027	32.219	1.00120.21
MOTA								
MOTA	29160	CG		278	85.474	12.686	32.581	1.00119.24
ATOM	29161	CD1	TYR P	278	85.386	12.272	33.912	1.00119.77
MOTA	29162	CD2	TYR P	278	84.966	11.840	31.594	1.00118.34
MOTA	29163	CE1		278	84.801	11.047	34.253	1.00119.59
ATOM	29164	CE2	TYR P	278	84.382	10.613	31.923	1.00118.69
MOTA	29165	CZ	TYR P	278	84.302	10.224	33.253	1.00119.56
	29166	OH		278	83.719	9.020	33.586	1.00120.08
MOTA								
MOTA	29167	N	GLN P	279	87.950	15.780	30.584	1.00119.77
ATOM	29168	CA	GLN P	279	88.329	17.076	30.025	1.00118.99
ATOM	29169	C		279	87.190	17.664	29.195	1.00119.13
MOTA	29170	0	GLN P	279	86.847	18.844	29.419	1.00119.03
MOTA	29171	CB	GLN P	279	89.569	16.947	29.139	1.00117.97
MOTA	29172	CG	GLN P	279	90.064	18.284	28.604	1.00116.84
					91.069	18.139	27.482	1.00117.61
MOTA	29173	CD		279				
MOTA	29174	OE1	GLN P	279	91.601	19.129	26.978	1.00117.85
MOTA	29175	NE2	GLN P	279	91.330	16.902	27.077	1.00117.92
	29176	OXT	GLN P	279	86.668	16.943	28.317	1.00119.39
MOTA								
ATOM	29177	C1	MMA	500		-12.884	3.271	1.00 61.35
MOTA	29178	C2.	MMA	500	84.921	-11.601	3.113	1.00 62.11
ATOM	29179	C3	MMA	500	85.629	-10.448	3.759	1.00 60.76
						-10.752	5.220	1.00 56.63
MOTA	29180	C4	MMA	500				
ATOM	29181	C5	MMA	500	86.808	-11.978	5.317	1.00 51.49
MOTA	29182	C6	MMA	500	87.058	-12.293	6.787	1.00 45.54
	29183	C7	MMA	500		-13.633	1.549	1.00 56.80
ATOM				•				
MOTA	29184	01	MMA	500		-12.658	2.541	1.00 60.01
MOTA	29185	02	MMA	500 .	83.674	-11.747	3.762	1.00 58.08
ATOM	29186	03	MMA	500	84.822	-9.306	3.658	1.00 63.88
								1.00 64.20
ATOM	29187	04	AMM	500	86.563	-9.625	5.760	
MOTA	29188	05	MMA	500		-13.097	4.713	
MOTA	29189	06	MMA	500	85.809	-12.530	7.409	1.00 36.78
		C1		601	56.242		163.077	1.00 66.90
ATOM	29190		MMA					
MOTA	29191	C2	MMA	601	57.508		162.784	1.00 67.85
MOTA	29192	C3	MMA	601	58.729	52.672	163.263	1.00 65.92
ATOM	29193	C4	MMA	601	58.601		164.752	1.00 60.91
								1.00 56.24
MOTA	29194	C5	MMA	601	57.384		164.984	
MOTA	29195	C6	MMA	601	57.242	51.167	166.482	1.00 47.89
ATOM	29196	C7	MMA	601	55.357	51.211	161.312	1.00 65.73
			MMA	601	56.357		162.296	1.00 65.20
MOTA	29197	01						
MOTA	29198	02	MMA	601	57.457		163.482	1.00 68.24
MOTA	29199 '	03	MMA	601	59.868		163.040	1.00 65,36
MOTA	29200	04	MMA	601	59.774		165.139	1.00 67.43
HI OH	22200	<b></b> -						

· ATOM	29201	05	MMA	601	56.200	52.159	164.527	1.00 62.18
		06			56.872		167.147	1.00 39.29
MOTA	29202		MMA	601				
ATOM	29203	C1	MMA	502	82.057	85.994	56.433	1.00 56.62
MOTA	29204	C2	MMA	502	80.831	85.002	56.247	1.00 56.18
MOTA	29205	C3	MMA	502	79.621	-85.633	56.869	1.00 54.87
ATOM	29206	C4	MMA	502	79.874	85.913	58.343	1.00 51.62
MOTA	29207	C5	AMM	502	81.039	86.889	58.474	1.00 47.08
ATOM	29208	C6	MMA	502	81.314	87.163	59.953	1.00 40.63
ATOM	29209	C7	MMA	502	82.619	87.315	54.576	1.00 54.58
ATOM	29210	01	MMA	502	81.778	87.218	55.694	1.00 57.46
MOTA	29211	02	MMA	502	81.030	83.762	56.896	1.00 55.58
				502	78.534	84.767	56.735	1.00 58.22
MOTA	29212	03	MMA					
ATOM	29213	04	MMA	502	78.696	86.472	58.868	1.00 58.78
MOTA	29214	05	MMA	502	82.219	86.302	57.881	1.00 52.68
						85.942	60.593	1.00 34.92
MOTA	29215	06	MMA	502	81.637			
MOTA	29216	C1	MMA	603	52.440	150.981	109.862	1.00 58.12
MOTA	29217	C2	MMA	603	53.310	149.659	109.691	1.00 57.36
ATOM	29218	C3	MMA	603	52.560	148.536		1.00 55.23
MOTA	29219	C4	MMA	603	52.298	148.845	111.809	1.00 51.57
ATOM	29220	C5	MMA	603	51 /53	150.109	111 921	1.00 46.33
MOTA	29221	C6	MMA	603	51.210		113.399	1.00 40.47
ATOM	29222	C7	MMA	603	51.021	151.783	108.156	1.00 57.74
				603		150.797		1.00 59.94
MOTA	29223	01	MMA					
MOTA	29224	02	$\mathbf{MMA}$	603	54.575	149.745	110.320	1.00 56.52
ATOM	29225	О3	MMA	603	53.313	147.359	110.233	1.00 57.71
							112.351	1.00 58.85
ATOM	29226	04	MMA	603				
ATOM	29227	05	MMA	603	52.164	151.208	111.312	1.00 51.38
MOTA	29228	06	MMA	603	52 441	150.698	114.032	1.00 32.43
						171.627		1.00118.07
MOTA	29229	C1	MMA	605				
ATOM	29230	C2	MMA	605	28.586	170.891	164.197	1.00118.25
MOTA	29231	C3	MMA	605	27 412	171 677	164.680	1.00117.69
						171.803		1.00117.22
MOTA	29232	C4	AMM	605				
MOTA	29233	C5	MMA	605	28.724	172.518	166.617	1.00117.12
ATOM	29234	C6	MMA	605	28.771	172.610	168.161	1.00118.02
						173.401		1.00116.64
MOTA	29235	C7	MMA	605				
ATOM	· 29236	01	MMA	605	29.861	172.946	164.081	1.00118.16
ATOM	29237	02	MMA	605	28.484	169.581	164.702	1.00120.04
								1.00117.63
MOTA	29238	О3	MMA	605			164.282	
MOTA	29239	04	MMA	605	26.304	172.543	166.574	1.00119.36
MOTA	29240	05	MMA	605	29 857	171.755	166 156	1.00117.24
MOTA	29241	06	MMA	605			168.578	1.00121.00
ATOM	29242	C1	MMA	504	102.553	108.384	111.429	1.00109.35
MOTA	29243	C2	MMA	504			110.864	1.00110.26
MOTA	29244	C3	MMA	504			111.180	1.00109.62
MOTA	29245	C4	MMA	504	103.155	110.907	112.691	1.00108.59
ATOM	29246	C5	MMA	504		109.594		1.00108.19
MOTA	29247	C6	MMA	504		109.673		1.00108.27
MOTA	29248	C7	MMA	504	104.059	106.782	110.632	1.00102.34
	29249	01	MMA	504		108.139		1.00107.51
MOTA								
MOTA	29250	02	MMA	504	100.740	110.059	111.460	1.00112.09
MOTA	29251	03	MMA	504	102,451	112.020	110.690	1.00108.67
							112.948	1.00111.48
MOTA	29252	04	MMA	504				
MOTA	29253	05	MMA	504	102.790	108.529	112.883	1.00108.50
ATOM	29254	06	MMA	504		109.741		1.00109.64
								1.00 97.08
MOTA	29255	C1	MMA	506		-33.479	58.085	
MOTA	29256	C2	MMA	506	109.863	-32.794	57.598	1.00 97.55
ATOM	29257	C3	MMA	506	111.001	-33.696	57.954	1.00 97.30
_								1.00 97.26
ATOM	29258	C4	MMA	506		-33.947	59.465	
MOTA	29259	C5	MMA	506		-34.613	59.896	1.00 95.99
ATOM	29260	C6	MMA	506		-34.851	61.432	1.00 95.92
								1.00 93.08
MOTA	29261	C7	MMA	506		-35.099	57.191	
ATOM	29262	01	MMA	506	108.428	-34.737	57.361	1.00 97.16

		'						
MOTA	29263	02	MMA	506	110.078	-31.549	58.220	1.00 98.35
MOTA	29264	03	MMA	506		-33.097		1.00 96.08
MOTA	29265	04	MMA	506		-34.789	59.748	1.00100.47
ATOM	29266	05	MMA	506		-33.739	59.542	1.00 96.75
ATOM	29267	06	MMA	506		-33.637	62.134	1.00 96.53
MOTA	29268	C1	MMA	607	35.447		4.588	1.00116.70
ATOM	29269	C2	MMA	607	36.326	28.500	4.128	1.00116.39
ATOM	29270	C3	MMA	607	35.660	27.251	4.602	1.00115.43
ATOM	29271	C4	MMA	607	35.491	27.274	6.125	1.00113.43
MOTA	29271	C5	MMA	607	34.621	28.461	6.521	1.00113.63
ATOM	29273	C6	MMA	607	34.456	28.499	8.064	1.00113.03
		C7	MMA	607	33.628	30.836	3.601	1.00113.04
ATOM ·	29274 29275			607	34.155	29.585	3.934	1.00117.89
MOTA		01	MMA		37.619	28.533	4.680	1.00117.88
ATOM	29276	02	MMA	607 607	36.440	26.333	4.220	1.00117.88
MOTA	29277	03	MMA					
MOTA	29278	04	MMA	607	34.877	26.060	6.510	1.00116.94
MOTA	29279	05	AMM	607	35.268	29.682	6.062	1.00115.05
ATOM	29280	06	MMA	607	35.602	29.070	8.683	1.00112.26
ATOM	29281	0	HOH	1		130.937		1.00 1.00
MOTA	29282	0	HOH	2	46.610	20.840		1.00 20.13
MOTA	29283	0	HOH	3		104.202	-	1.00 5.81
MOTA	29284	0	HOH	4	61.616	34.163		1.00 (1.00
MOTA	29285	0	HOH	5	34.121	7.167	49.443	1.00 7.46
MOTA	29286	0	HOH	6	72.222		202.532	1.00 14.87
MOTA	29287	0	HOH	7	21.154	22.619	57.153	1.00 17.81
MOTA	29288	0	HOH	8	50.129	14.206	87.351	1.00 8.63
MOTA	29289	0	HOH	9	74.969	156.159		1.00 15.39
ATOM	29290	0	HOH	10	51.625	74.517		1.00 30.32
MOTA	29291	0	HOH	11	118.122	115.809		1.00 20.30
MOTA	29292	0	HOH	12		-18.137	20.958	1.00 19.78
ATOM	29293	0	HOH	13	87.412	63.316	74.265	1.00 21.49
MOTA	29294	0	HOH	14		117.479		1.00 16.29
MOTA	29295	0	HOH	15	66.243	55.169	95.741	1.00 23.48
ATOM	29296	0	HOH	16	55.565	3.194	42.515	1.00 24.10
ATOM	29297	0	HOH	17	80.117	81.127	56.790	1.00 21.11
MOTA	29298	0	HOH	18		122.979		1.00 35.31
ATOM	29299	0	HOH	19		-14.309	19.213	1.00 41.04
MOTA	29300	0	HOH	20		135.259		1.00 18.69
MOTA	29301	0	HOH	21		119.244		1.00 30.28
MOTA	29302	0	HOH	22	29.963	-1.669	52.792	1.00 7.31
MOTA	29303	0	HOH	23	63.119	66.163	182.133	1.00 34.63
ATOM	29304	0	HOH	24.		113.325	164.924	1.00 33.21
MOTA	29305	0	HOH	25	64.153		194.604	1.00 1.00
MOTA	29306	0	HOH	26	63.846		172.670	1.00 45.20
ATOM	29307	0	HOH	27	17.547	6.290	36.381	1.00 11.14
MOTA	29308	0	HOH	28		118.500		1.00 35.43
MOTA	29309	0	HOH	29	14.418	19.179	33.908	1.00 45.54
MOTA	29310	0	HOH	30	74.724	51.930	66.193	1.00 30.90
MOTA	29311	0	HOH	31	70.737	30.306	106.430	1.00 6.35
MOTA	29312·	0	HOH	32	94.077	143.908	141.275	1.00 11.56
ATOM	29313	0	HOH	33	49.813	30.206	86.069	1.00 31.00
MOTA	29314	0	HOH	34	44.750	-5.082	34.924	1.00 16.77
MOTA	29315	0	HOH	35	74.343	44.440	87.997	1.00 8.68
ATOM	29316	0	HOH	36	89.742	25.822	73.584	1.00 18.78
MOTA	29317	0	HOH	37	58.893	23.170	105.854	1.00 10.19
MOTA	29318	0	HOH	38	44.291		111.742	1.00 26.70
MOTA	29319	0	HOH	39		118.464		1.00 41.18
MOTA	29320	0	HOH	40		139.537		1.00 10.50
MOTA	29321	0	HOH	41		107.884		1.00 30.45
MOTA	29322	0	HOH	42		128.013		1.00 29.38
MOTA	29323	Ŏ	HOH	43	30.379	19.524	32.694	1.00 36.24
ATOM	29324	Ō	HOH	44	103.648	115.665		1.00 37.61

MOTA	29325	0	HOH	45	58.579 65.115 184.255 1.00 24.90
ATOM	29326	ō	HOH	46	73.434 10.772 82.393 1.00 28.51
ATOM	29327	ŏ	нон	47	66.633 144.366 128.769 1.00 35.27
ATOM	29328	ŏ	HOH	48	16.152 20.612 43.868 1.00 22.03
	29329	ŏ	HOH	49	25.768 171.872 180.513 1.00 60.21
MOTA	29330			50	15.154 24.621 58.336 1.00 35.44
ATOM		0	HOH		68.325 33.008 79.117 1.00 28.49
MOTA	29331	0	HOH	51	
MOTA	29332	0	HOH	52	
MOTA	29333	0	HOH	53	
MOTA	29334	0	HOH	54	
ATOM	29335	0	HOH	55	66.927 102.599 194.055 1.00 31.17
MOTA	29336	0	HOH	56	85.569 149.684 150.341 1.00 33.81
MOTA	29337	0	HOH	57	67.503 118.229 120.179 1.00 34.96
MOTA	29338	0	HOH	58	75.825 72.120 75.440 1.00 48.80
MOTA	29339	0	HOH	59	63.326 61.246 75.210 1.00 30.79
MOTA	29340	0	HOH	60	42.404 -0.422 18.719 1.00 48.47
ATOM	29341	0	HOH	61	20.075 26.495 40.540 1.00 19.20
ATOM	29342	Ō	HOH	62	82.082 105.390 208.969 1.00 22.26
ATOM	29343	ō	нон	63	115.727 -32.451 75.891 1.00 68.05
MOTA	29344	ŏ	нон	64	32.057 24.479 32.091 1.00 34.05
MOTA	29345	ŏ	нон	65	112.443 134.327 149.836 1.00 32.13
ATOM	29346	Ö	нон	66	15.733 13.703 43.978 1.00 7.65
		Ö	HOH	67	116.468 -8.153 80.230 1.00 32.02
MOTA	29347			68	68.997 -24.709 11.438 1.00 32.79
MOTA	29348	0	HOH		80.994 -11.433 3.232 1.00 34.22
ATOM	29349	0	HOH	69	
MOTA	29350	0	HOH	70	•••••
MOTA	29351	0	HOH	71	
ATOM	29352	0	HOH	72	
MOTA	29353	0	HOH	73	
MOTA	29354	0	HOH	74	54.735 144.972 110.015 1.00 44.67
ATOM	29355	0	HOH	75	113.145 -33.474 74.336 1.00 42.60
MOTA	29356	0	HOH	76	121.204 11.316 97.845 1.00 51.13
MOTA	29357	0	HOH	77	79.479 31.979 97.275 1.00 21.09
MOTA	29358	0	HOH	78	129.446 146.036 126.813 1.00 62.25
MOTA	29359	0	HOH	79	102.774 111.931 127.937 1.00 21.06
MOTA	29360	0	HOH	80	20.101 137.201 191.772 1.00 26.37
ATOM	29361	0	HOH	81	35.198 25.280 20.360 1.00 37.65
ATOM	29362	0	HOH	82	85.869 115.440 202.589 1.00 10.08
ATOM	29363	0	HOH	83	0.295 124.323 178.446 1.00 47.47
ATOM	29364	ō	нон	84	98.213 -1.285 42.885 1.00 49.95
MOTA	29365	ō	нон	85	103.139 38.866 85.162 1.00 46.93
ATOM	29366	ŏ	HOH	86	77.913 2.349 17.292 1.00 30.83
MOTA	29367	ŏ	HOH	87	86.822 96.978 195.359 1.00 45.89
ATOM	29368	ŏ	HOH	88	113.964 128.483 146.628 1.00 14.93
ATOM	29369	Ö	нон	89	78.115 34.964 107.501 1.00 57.98
	29370	ő	HOH	90	42.216 -1.827 29.680 1.00 21.18
ATOM ATOM	29371	Ö	нон	91	66.264 54.197 154.030 1.00 24.60
				92	54.104 5.989 25.477 1.00 55.11
MOTA	29372	0	HOH	93	37.035 26.402 91.202 1.00 21.75
ATOM	29373	0	HOH		
MOTA	29374	0	HOH	94	83.109 0.243 18.607 1.00 28.36 71.987 -8.718 0.184 1.00 31.74
MOTA	29375	0	HOH	95	72.307
MOTA	29376	0	HOH	96	
ATOM	29377	0	HOH	97	
MOTA	29378	0	HOH	98	
MOTA	29379	0	HOH	99	00.070 70.000 0
MOTA	29380	0	HOH	100	
MOTA	29381	0	HOH	101	67.456 140.953 128.774 1.00 28.22
MOŢA	29382	0	HOH	102	61.924 74.635 162.243 1.00 22.23
ATOM	29383	0	HOH	103	92.878 114.499 129.052 1.00 68.97
MOTA	29384	0	HOH	104	61.012 6.439 21.468 1.00 40.94
MOTA	29385	0	HOH	105	60.618 22.075 84.517 1.00 35.70
ATOM	29386	0	HOH	106	117.525 43.256 77.928 1.00 39.22

ATOM	29387	0	HOH	107		74.915	~7.718	~1.808	1.00	25.73
						49.159	-1.950	11.738		19.15
MOTA	29388	0	HOH	108						25.83
MOTA	29389	0	HOH	109		84.096	141.393			
MOTA	29390	0	HOH	110		47.423	-20.263	34.204		31.28
MOTA	29391	0	HOH	111		96.079	140.075		1.00	6.47
MOTA	29392	0	HOH	112		93.331	-0.106	24.480	1.00	45.85
MOTA	29393	0	нон	113		80.717	-4.768	-2.952	1.00	33.70
ATOM	29394	ŏ	нон	114		97.508				27.25
						62.618		89.910		31.00
MOTA	29395	0	HOH	115			17.668			
MOTA	29396	0	HOH	116		-9.923				47.90
MOTA	29397	0	HOH	117		79.812	72.780	78.102	1.00	
MOTA	29398	0	HOH	118		82.750	154.246	128.233	1.00	
MOTA	29399	0	HOH	119		-4.389	132.991	193.004	1.00	35.52
MOTA	29400	Ō	HOH	120		79.526	115.060	212.601	1.00	21.59
ATOM	29401	ŏ	HOH	121			-10.550	24.359		29.95
MOTA	29402	ŏ	HOH	122		26.412	8.469	47.806		12.69
						68.995	130,850			
MOTA	29403	0	HOH	123						
MOTA	29404	0	HOH	124		29.201	23.833	57.707		23.41
MOTA	29405	0	HOH	125		93.420	35.934	85.143		35.91
MOTA	29406	0	HOH	126		74.499	148.839	128.479		20.25
ATOM	29407	0	HOH	127		56.680	103.693	126.632	1.00	51.38
ATOM	29408	ō	HOH	128		72.298	36.779	103.502	1.00	32.05
MOTA	29409	ŏ	HOH	129		96.135	139.329		1.00	14.74
		-		130		68.319		210.445	1.00	11.12
MOTA.	29410	0	HOH							33.08
MOTA	29411	0	HOH	131		76.922	116.250			
MOTA	29412	0	HOH	132		89.956	46.486	88.816		42.17
MOTA	29413	0	HOH	133		0.645	125.412			50.31
MOTA	29414	0	HOH	134		89.364	139.745			28.78
ATOM	29415	0	HOH	135		79.091	146.589		1.00	53.75
MOTA	29416	0	HOH	136		77,734	111.990	207.528	1.00	14.61
ATOM	29417	ŏ	HOH	137		66.977	75.792	53.091	1.00	43.60
	29418	ŏ	HOH	138	7	51.949		102.311		34.57
ATOM						13.063	-4.521	59.166		47.20
MOTA	29419	0	HOH	139				77.191		40.21
MOTA	29420	0	HOH	140		80.940	39.968			
MOTA	29421	0	HOH	141		82.116	19.947	53.464		42.46
MOTA	29422	0	HOH	142		78.175		187.948		20.22
MOTA	29423	0	HOH	143		79.423	63.667	75.066		25.68
MOTA	29424	0	HOH	144		75.051	7.348	7.851	1.00	48.59
ATOM	29425	0	HOH	145		81.704	34.545	20.472	1.00	62.23
ATOM	29426	ō	нон	146		53.215	149.131	103.220	1.00	9.35
MOTA	29427	ŏ	HOH	147		59.930		81.714	1.00	26.33
				148		14.219	27.315	53.906		52.37
ATOM	29428	0	HOH			-14.364		211.250		57.64
ATOM	29429	0	HOH	149	-				1.00	
	29430	0	HOH	150		57.354				
MOTA	29431	0	HOH	151		69.838	132.688	114.594		34.06
MOTA	29432	0	HOH	152		79.768		49.932		9.65
ATOM	29433	0	HOH	153	:	123.247	124.085			18.23
MOTA	29434	0	HOH	154		74.010		53.271		37.36
ATOM	29435	0	HOH	155		89.609	122.301	203.824		19.82
MOTA	29436	ō	нон	156	•	23.388		52.436	1.00	47.55
MOTA	29437	ō	HOH	157			141.818		1.00	39.83
	29438	ŏ	HOH	158			151.859			39.90
MOTA										47.61
ATOM	29439	0	HOH	159		76.190				13.33
MOTA	29440	0	HOH	160		76.792				
MOTA	29441	0	HOH	161			117.425			47.56
MOTA	29442	0	HOH	162			136.518			35.78
ATOM	29443	0	HOH	163			-10.755			28.12
ATOM	29444	0	HOH	164	:	112.587	123.701	138.700		29.53
MOTA	29445	ō	HOH	165		86.403			1.00	42.81
ATOM	29446	ő	HOH	166				119.256		28.28
ATOM	29447	ő	нон	167		102 528	114 893	128.140		73.33
		0		168		72.280				42.25
MOTA	29448	U	HOH	T00		12.200	0.032	22.500		

MOTA	29449	0	HOH	169	75.966 155.171 129.660 1.00 54.07
MOTA	29450	Ō	HOH	170	62.621 -15.670 22.832 1.00 82.35
					112.459 158.953 126.918 1.00 24.26
MOTA	29451	0	HOH	171	
MOTA	29452	0	HOH	172	73.942 -10.502 -1.425 1.00 30.96
MOTA	29453	0	HOH	173	115.713 114.819 163.481 1.00 30.43
				174	30.158 104.313 131.525 1.00 47.61
MOTA	29454	0	HOH		
ATOM	29455	0	HOH	175	59.026 73.589 161.936 1.00 25.30
MOTA	29456	0	HOH	176	83.282 21.705 67.758 1.00 31.47
ATOM	29457		HOH	177	68.967 48.676 81.553 1.00 27.05
		0			
MOTA	29458	0	HOH	178	48.546 112.055 180.214 1.00 32.24
MOTA	29459	0	HOH	179	45.493 23.318 109.513 1.00 49.80
MOTA	29460	ō	HOH	180	52.568 76.134 182.572 1.00 46.25
ATOM	29461	0	HOH	181	57.773 66.341 186.419 1.00 58.09
ATOM	29462	0	HOH	182	76.359 64.306 166.773 1.00 52.20
MOTA	29463	0	HOH	183	61.836 21.679 27.001 1.00 40.94
				184	117.030 -29.460 75.282 1.00 48.97
MOTA	29464	0	HOH		
ATOM	29465	0	HOH	185	62.431 54.648 163.061 1.00 49.15
MOTA	29466	0	HOH	186	71.737 10.979 80.318 1.00 46.45
MOTA	29467	ō	HOH	187	71.910 -11.200 26.892 1.00 27.14
-		-			
MOTA	29468	0	HOH	188	
ATOM	29469	0	HOH	189	56.534 142.484 103.541 1.00 44.54
MOTA	29470	0	HOH	190	106.717 131.761 158.416 1.00 36.70
				191	98.288 123.556 148.426 1.00 29.49
MOTA	29471	0	HOH		
ATOM	29472	0	HOH	192	30.323 0.025 50.768 1.00 40.77
MOTA	29473	0	HOH	193	60.178 60.066 181.140 1.00 54.72
ATOM	29474	ō	HOH	194	112.228 129.938 154.306 1.00 24.72
MOTA	29475	0	HOH	195	62.410 69.250 66.205 1.00.42.23
MOTA	29476	0	HOH	196	69.911 19.998 31.486 1.00 40.52
ATOM	29477	0	HOH	197	51.842 98.077 206.680 1.00 58.62
			нон	198	43.106 8.782 28.211 1.00 26.74
MOTA	29478	0			
MOTA	29479	0	HOH	199	92.688 115.498 217.039 1.00 32.01
MOTA	29480	0	HOH	200	59.183 23.145 102.935 1.00 29.76
ATOM	29481	0	нон	201	48.514 0.560 28.492 1.00 26.51
MOTA	29482	0	HOH	202	
MOTA	29483	0	HOH	203	66.192 67.193 182.136 1.00 36.25
MOTA	29484	0	HOH	204	58.376 52.804 156.561 1.00 17.07
	29485	ō	HOH	205	13.156 -12.961 29.712 1.00 37.06
MOTA					
MOTA	29486	0	HOH	206	81.833 62.486 73.993 1.00 61.36
MOTA	29487	0	HOH	207	36.464 -24.069 31.667 1.00 33.32
MOTA	29488	0	HOH	208	69.463 89.743 188.349 1.00 37.26
					80.191 85.294 53.381 1.00 26.82
ATOM	29489	0	HOH	209	*****
MOTA	29490	0	HOH	210	82.989 -3.079 -3.303 1.00 45.29
MOTA	29491	0	HOH	211	99.893 109.116 148.463 1.00 58.64
ATOM	29492	0	HOH	212	121.420 110.219 152.745 1.00 27.99
				213	64.056 140.465 128.921 1.00 30.70
MOTA	29493	0	HOH		* * * * * * * * * * * * * * * * * * * *
MOTA	29494	0	HOH	214	55.783 53.638 99.142 1.00 26.00
MOTA	29495	0	HOH	215	25.849 -20.858 20.231 1.00 25.76
ATOM	29496	ŏ	нон	216	11.097 30.495 60.461 1.00 30.53
MOTA	29497	0	HOH	217	
MOTA	29498	0	HOH	218	64.051 58.084 157.039 1.00 38.99
ATOM	29499	0	HOH	219	95.165 129.639 134.863 1.00 15.04
					81.469 53.387 96.615 1.00 44.74
ATOM	29500	0	HOH	220	
MOTA	29501	0	HOH	221	109.924 121.551 157.196 1.00 51.48
ATOM	29502	0	HOH	222	66.914 63.823 182.438 1.00 45.09
MOTA	29503	ŏ	HOH	223	29.708 144.460 152.169 1.00 39.47
MOTA	29504	0	HOH	224	•
MOTA	29505	0	HOH	225	59.542 24.416 93.344 1.00 23.19
ATOM	29506	0	HOH	226	87.787 77.704 62.726 1.00 52.42
					58.237 74.987 181.787 1.00 34.60
ATOM	29507	0	нон	227	
ATOM	29508	0	HOH	228	107.012 108.944 169.468 1.00 48.96
ATOM	29509	0	HOH	229	85.146 43.446 84.994 1.00 20.26
MOTA	29510	0	HOH	230	65.948 100.423 209.818 1.00 38.61
	25020	-			

ATOM	29511	0	HOH	231	58.377	57,405	163.534	1.00 32.63
MOTA	29512	ō	HOH	232	111.399			1.00 42.71
MOTA	29513	0	HOH	233	63.424		102.810	1.00 23.14
MOTA	29514	0	HOH	234	79.373	114.974	209.494	1.00 38.69
MOTA	29515	0	HOH	235	127.291	~18.978	79.581	1.00 29.01
							191.852	
MOTA	29516	0	HOH	236	65.070			
ATOM	29517	0	HOH	237	82.602	60.183	77.873	1.00 48.08
ATOM	29518	0	HOH	238	21.754	146.120	186.886	1.00 36.98
ATOM	29519	ŏ	HOH	239	-6.263		206.013	1.00 42.21
ATOM	29520	0	HOH	240	82.928		203.753	1.00 16.07
MOTA	29521	0	HOH	241	152.921	30.633	88.625	1.00 37.71
MOTA	29522	0	HOH	242	72.757		50.424	1.00 36.56
						101.850		1.00 43.69
ATOM	29523	0	HOH	243				
ATOM	29524	0	HOH	244	65.723	55.865	156.993	1.00 45.94
ATOM	29525	0	HOH	245	72.903	45.755	85.354	1.00 15.52
ATOM	29526	0	HOH	246	6.903			1.00 42.92
MOTA	29527	0	HOH	247	44.517		34.698	1.00 22.69
MOTA	29528	0	HOH	248	55.323	75.885	183.395	1.00 45.35
ATOM	29529	0	HOH	249	107.419	150.804	147.847	1.00 22.39
MOTA	29530	Ö	нон	250	121.493		158.362	1.00 28.24
MOTA	29531	0	HOH	251	28.177		196.336	1.00 30.88
MOTA	29532	0	HOH	252	91.549	116.087	194.204	1.00 24.93
ATOM	29533	0	HOH	253	44.328	145.767	116.677	1.00 13.07
MOTA	29534	Ŏ	HOH	254	73.873	90.018	49.501	1.00 56.45
MOTA	29535	0	HOH	255	34.742		156.053	1.00 46.15
MOTA	29536	0	HOH	256	68.282		13.997	1.00 30.70
MOTA	29537	0	HOH	257	66.798	77.874	70.625	1.00 26.55
MOTA	29538	0	HOH	258	26.581	32.020	37.624	1.00 29.84
ATOM	29539	ō	нон	259	77.291			1.00 28.96
MOTA	29540	0	HOH	260	61.184		158.491	1.00 36.67
MOTA	29541	0	HOH	261	50.804	61.124	167.791	1.00 33.56
ATOM	29542	0 .	HOH	262	76.923	44.267	87.728	1.00 23.98
MOTA	29543	0	HOH	263	49.057	15.818	97.336	1.00 34.12
	29544	ŏ	HOH	264	61.467		194.491	1.00 22.63
MOTA								
MOTA	29545	0	HOH	265	79.532			1.00 35.36
ATOM	29546	0	HOH	266	38.331	8.414	35.391	1.00 34.66
MOTA	29547	0	HOH	267	50.175	104.893	163.078	1.00 42.60
MOTA	29548	ō	HOH	268	112.345		24.502	1.00 54.68
					78.893			1.00 38.85
ATOM	29549	. 0	HOH	269		113.741		
MOTA	29550	0	HOH	270	65.154		3.278	1.00 30.56
ATOM	29551	0	HOH	271	71.709	95.605	211.118	1.00 51.89
ATOM	29552	0	HOH	272	41.339	16.348	99.420	1.00 35.61
АТОМ	29553	ŏ	HOH	273	52.875		191.596	1.00 17.34
MOTA	29554	0	HOH	274	86.401		50.488	
ATOM	29555	0	HOH	275	116.866	-1.547	66.457	1.00 65.01
ATOM	29556	0	HOH	276	14.277	18.867	44.684	1.00 56.78
MOTA	29557	Ó	HOH	277	61.826	73.683	60.212	1.00 59.23
	29558				28.808		54.882	1.00 76.31
ATOM		0	HOH	278				
MOTA	29559	0	HOH	279	72.436		167.904	1.00 30.39
ATOM	29560	0	HOH	280	60.702	66.637	160.171	1.00 27.02
ATOM	29561	0	HOH	281	39.389	-17.905	46.236	1.00 41.83
ATOM	29562	ō	нон	282	67.630			1.00 20.10
					66.661			1.00 26.41
MOTA	29563	0	HOH	283			61.969	
ATOM	29564	0	HOH	284	27.581		22.261	1.00 28.16
ATOM	<b>29565</b>	0	HOH	285	98.367	149.779	129.953	1.00 30.24
ATOM	29566	Ō	HOH	286	39.640		115.999	1.00 44.33
ATOM	29567		HOH	287	35.997		21.410	1.00 35.40
		0				21.410		
ATOM	29568	0	HOH	288	52.095		175.194	1.00 38.98
MOTA	29569	0	HOH	289		110.211		1.00 26.09
MOTA	29570	0	HOH	290	21.578	140.609	172.652	1.00 38.77
ATOM	29571	ō	HOH	291	53.802			1.00 49.99
ATOM	29572	ŏ	HOH	292	60.690		101.037	1.00 25.82
VION	43314	0	TOH	414	00.050	-0.100	//	

ATOM 29573 O HOH 293 78.792 59.29 76.530 1.00 59.12 ATOM 29575 O HOH 294 60.185 -12.992 4.901 1.00 38.26 ATOM 29575 O HOH 296 77.705 116.294 191.123 1.00 38.26 ATOM 29576 O HOH 296 77.705 116.294 191.123 1.00 38.94 ATOM 29578 O HOH 296 77.705 116.294 191.123 1.00 38.94 ATOM 29578 O HOH 298 65.645 47.405 156.309 1.00 54.08 ATOM 29578 O HOH 299 47.689 134.733 153.143 1.00 56.00 ATOM 29580 O HOH 300 45.946 -3.618 32.126 1.00 16.00 ATOM 29581 O HOH 301 8.422 -7.176 20.317 1.00 58.33 ATOM 29582 O HOH 302 79.125 9.785 69.074 1.00 54.04 ATOM 29582 O HOH 303 110.070 -1.115 105.815 1.00 39.46 ATOM 29585 O HOH 303 110.070 -1.115 105.815 1.00 39.46 ATOM 29585 O HOH 303 110.070 -1.115 105.815 1.00 39.46 ATOM 29586 O HOH 305 97.318 120.956 206.046 1.00 19.72 ATOM 29586 O HOH 306 41.127 150.672 171.349 1.00 37.72 ATOM 29588 O HOH 307 48.677 48.281 86.808 1.00 57.85 ATOM 29599 O HOH 309 48.677 48.281 86.808 1.00 57.85 ATOM 29599 O HOH 310 73.451 171.177 78.354 1.00 57.85 ATOM 29592 O HOH 311 40.087 -11.903 27.150 1.00 31.10 ATOM 29592 O HOH 311 40.087 -11.903 27.150 1.00 35.25 ATOM 29593 O HOH 312 88.663 47.315 86.539 1.00 35.25 ATOM 29594 O HOH 314 40.087 -11.903 27.150 1.00 35.25 ATOM 29595 O HOH 314 42.555 -21.298 41.546 1.00 28.36 ATOM 29599 O HOH 314 42.555 -21.298 41.546 1.00 28.36 ATOM 29599 O HOH 314 42.555 -21.298 41.546 1.00 28.36 ATOM 29599 O HOH 314 42.555 -21.298 41.546 1.00 28.36 ATOM 29599 O HOH 312 88.663 47.315 86.539 1.00 44.44 ATOM 29599 O HOH 314 42.555 -21.298 41.546 1.00 28.36 ATOM 29599 O HOH 312 88.663 47.315 86.539 1.00 43.15 ATOM 29599 O HOH 312 88.663 47.315 86.539 1.00 43.15 ATOM 29599 O HOH 313 42.555 -21.298 41.546 1.00 28.35 ATOM 29599 O HOH 312 86.653 -12.294 41.546 1.00 28.35 ATOM 29599 O HOH 318 91.00 41							
ATOM   29575   O   HOH   295   39.709   13.648   107.040   1.00   55.00	ATOM	29573	0	HOH	293	78.792 59.929 76	5.530 1.00 59.12
ATOM   29575   O   HOH   295   39.709   13.648   107.040   1.00   55.00	MOTA	29574	0	HOH	294	60.185 -12.992 24	901 100 38.26
ATOM   29576   O   HOH   296   77.705   16.294   191.123   1.00   38.94   ATOM   29577   O   HOH   297   78.556   -18.870   19.551   1.00   54.08   ATOM   29578   O   HOH   299   47.689   134.733   153.13   1.00   56.00   ATOM   29580   O   HOH   300   45.946   -3.618   32.126   1.00   56.00   ATOM   29581   O   HOH   301   8.422   -7.176   20.317   1.00   58.33   ATOM   29582   O   HOH   302   303   110.070   -1.115   105.815   1.00   39.46   ATOM   29585   O   HOH   303   110.070   -1.115   105.815   1.00   39.46   ATOM   29585   O   HOH   305   97.318   120.956   206.046   1.00   19.72   ATOM   29586   O   HOH   305   97.318   120.956   206.046   1.00   19.72   ATOM   29586   O   HOH   307   60.259   78.875   183.153   1.00   50.71   ATOM   29589   O   HOH   307   60.259   78.875   183.153   1.00   50.71   ATOM   29589   O   HOH   307   60.259   78.875   183.153   1.00   50.71   ATOM   29589   O   HOH   310   73.451   17.177   78.554   1.00   37.25   ATOM   29590   O   HOH   310   73.451   17.177   78.554   1.00   51.34   ATOM   29592   O   HOH   311   40.087   -11.903   27.150   1.00   30.52   ATOM   29595   O   HOH   314   40.087   -11.903   32.150   1.00   30.25   ATOM   29595   O   HOH   314   42.553   -21.298   41.546   1.00   28.36   ATOM   29595   O   HOH   314   42.553   -21.298   41.546   1.00   28.36   ATOM   29595   O   HOH   316   12.763   10.7610   167.027   1.00   43.15   ATOM   29595   O   HOH   316   12.763   10.7610   167.027   1.00   43.15   ATOM   29595   O   HOH   316   12.763   10.7610   167.027   1.00   43.15   ATOM   29595   O   HOH   316   12.763   10.7610   167.027   1.00   43.15   ATOM   29595   O   HOH   316   12.763   10.7610   167.027   1.00   43.15   ATOM   29595   O   HOH   316   12.763   10.7610   167.027   1.00   43.15   ATOM   29595   O   HOH   319   76.516   120.669   196.328   1.00   27.95   ATOM   29596   O   HOH   321   44.06   97.08   41.546   1.00   43.67   ATOM   29500   O   HOH   322   44.06   97.08   41.546   1.00   43.67   ATOM   29600   O   HOH   322   47.665							
ATOM   29577   O   HOH   297   78.555   -18.870   19.951   1.00   58.93   ATOM   29578   O   HOH   298   65.645   47.405   156.309   1.00   54.00   56.00   ATOM   29580   O   HOH   300   45.946   -3.618   32.126   1.00   16.00   ATOM   29581   O   HOH   301   84.422   -7.176   20.317   1.00   58.33   ATOM   29582   O   HOH   301   84.422   -7.176   20.317   1.00   58.33   ATOM   29583   O   HOH   302   79.125   9.785   69.074   1.00   45.40   ATOM   29583   O   HOH   304   91.347   159.203   141.587   1.00   40.46   ATOM   29585   O   HOH   304   91.347   159.203   141.587   1.00   40.46   ATOM   29585   O   HOH   305   97.318   120.956   206.046   1.00   197.2   ATOM   29586   O   HOH   306   41.127   150.672   171.349   1.00   37.72   ATOM   29587   O   HOH   307   60.259   78.875   183.153   1.00   30.772   ATOM   29589   O   HOH   307   60.259   78.875   183.153   1.00   50.71   ATOM   29589   O   HOH   307   60.259   78.875   183.153   1.00   50.71   ATOM   29589   O   HOH   307   60.259   78.875   183.153   1.00   50.71   ATOM   29590   O   HOH   311   40.087   -11.903   27.150   1.00   30.22   ATOM   29591   O   HOH   311   40.087   -11.903   27.150   1.00   30.22   ATOM   29595   O   HOH   312   88.663   47.315   86.539   1.00   30.22   ATOM   29595   O   HOH   315   14.495   30.496   54.526   1.00   44.98   ATOM   29597   O   HOH   316   127.613   107.610   167.027   1.00   43.15   ATOM   29597   O   HOH   316   127.613   107.610   167.027   1.00   43.15   ATOM   29597   O   HOH   316   127.613   107.610   167.027   1.00   43.15   ATOM   29597   O   HOH   316   127.613   107.610   167.027   1.00   43.15   ATOM   29597   O   HOH   316   127.613   107.610   167.027   1.00   43.15   ATOM   29598   O   HOH   316   127.613   107.610   167.027   1.00   43.15   ATOM   29590   O   HOH   322   124.406   97.088   91.888   10.00   27.95   ATOM   29600   O   HOH   322   124.406   97.088   91.888   10.00   27.95   ATOM   29600   O   HOH   322   124.947   124.899   126.00   127.95   128.8060   O   HOH   324   113.		-					
ATOM   29578   O   HOH   298   65.645   A7.405   156.309   1.00   54.08							
ATOM 29579 O HOH 299 47.689 134.733 153.143 1.00 56.00 ATOM 29581 O HOH 301 8.422 -7.176 20.317 1.00 58.33 ATOM 29582 O HOH 301 8.422 -7.176 20.317 1.00 58.33 ATOM 29583 O HOH 302 79.125 9.785 69.074 1.00 45.40 ATOM 29584 O HOH 304 91.347 159.203 141.587 1.00 40.46 ATOM 29585 O HOH 303 110.070 -1.115 105.815 1.00 39.46 ATOM 29586 O HOH 305 97.318 120.956 206.046 1.00 197.2 ATOM 29587 O HOH 307 60.259 78.875 183.153 1.00 37.72 ATOM 29589 O HOH 307 60.259 78.875 183.153 1.00 37.72 ATOM 29589 O HOH 307 60.259 78.875 183.153 1.00 37.72 ATOM 29589 O HOH 307 60.259 78.875 183.153 1.00 37.72 ATOM 29589 O HOH 309 48.677 48.281 86.808 1.00 51.34 ATOM 29590 O HOH 310 40.087 -11.903 27.150 1.00 31.10 ATOM 29590 O HOH 311 40.087 -11.903 27.150 1.00 30.22 ATOM 29591 O HOH 311 40.087 -11.903 27.150 1.00 30.22 ATOM 29595 O HOH 312 88.663 47.315 86.539 1.00 35.22 ATOM 29595 O HOH 313 42.553 -21.298 41.546 1.00 128.36 ATOM 29595 O HOH 315 14.495 30.496 54.526 1.00 44.48 ATOM 29595 O HOH 315 14.495 30.496 54.526 1.00 44.84 ATOM 29590 O HOH 316 127.613 107.610 167.027 1.00 43.15 ATOM 29590 O HOH 316 127.613 107.610 167.027 1.00 43.15 ATOM 29590 O HOH 316 127.613 107.610 167.027 1.00 43.15 ATOM 29590 O HOH 318 19.208 11.402 29.903 1.00 28.25 ATOM 29590 O HOH 312 127.613 107.610 167.027 1.00 43.15 ATOM 29590 O HOH 312 124.406 9.708 40.188 1.00 25.55 ATOM 29590 O HOH 322 124.406 9.708 40.188 1.00 25.55 ATOM 29500 O HOH 322 124.406 9.708 40.188 1.00 25.55 ATOM 29501 O HOH 323 66.563 -16.891 15.540 1.00 43.67 ATOM 29600 O HOH 322 124.406 9.708 40.188 1.00 25.55 ATOM 29601 O HOH 322 124.406 9.708 40.188 1.00 25.55 ATOM 29601 O HOH 325 66.593 11.402 29.903 1.00 38.02 ATOM 29601 O HOH 325 66.593 11.402 29.903 1.00 38.02 ATOM 29601 O HOH 325 66.593 11.402 29.903 1.00 38.02 ATOM 29601 O HOH 325 66.593 11.402 29.903 1.00 38.02 ATOM 29601 O HOH 325 66.593 11.402 29.903 1.00 38.02 ATOM 29601 O HOH 326 67.06 ATOM 29601 O HOH 326 67.06 ATOM 29601 O HOH 332 66.56 ATOM 29601 O HOH 332 66.56 ATOM 29601 O HOH 332 66.56 ATOM 29601 O HOH 334 89.00 AT							
ATOM 29580 O HOH 300	MOTA	29578	0	HOH	298	65.645 47.405 156	5.309 1.00 54.08
ATOM 29580 O HOH 300	MOTA	29579	0	HOH	299	47.689 134.733 153	1.143 1.00 56.00
ATOM 29581 O HOH 301							
ATOM 29582 O HOH 302							
ATOM 29584 O HOH 303 110.070 -1.115 105.815 1.00 39.46 ATOM 29585 O HOH 305 97.318 120.956 206.046 1.00 19.72 ATOM 29586 O HOH 305 97.318 120.956 206.046 1.00 19.72 ATOM 29587 O HOH 307 60.259 78.875 183.135 1.00 50.71 ATOM 29588 O HOH 308 66.984 89.113 171.592 1.00 31.10 ATOM 29589 O HOH 309 48.677 48.281 86.808 1.00 51.34 ATOM 29590 O HOH 310 73.451 17.117 78.354 1.00 57.85 ATOM 29591 O HOH 311 40.087 71.120 71.50							
ATOM 29584 O HOH 304 91.347 159.203 141.587 1.00 40.46 ATOM 29586 O HOH 305 97.318 120.956 206.046 1.00 19.72 ATOM 29586 O HOH 306 41.127 150.672 171.349 1.00 37.72 ATOM 29587 O HOH 307 60.259 78.875 183.153 1.00 50.71 ATOM 29589 O HOH 308 66.984 89.151 13 171.592 1.00 31.10 ATOM 29589 O HOH 309 48.677 48.281 86.808 1.00 51.34 ATOM 29591 O HOH 310 73.451 17.117 78.354 1.00 57.34 ATOM 29591 O HOH 311 40.087 -11.903 27.150 1.00 30.22 ATOM 29592 O HOH 312 88.663 47.315 86.539 1.00 35.25 ATOM 29593 O HOH 313 42.553 -21.298 41.546 1.00 28.36 ATOM 29595 O HOH 314 53.019 140.933 108.959 1.00 44.44 ATOM 29595 O HOH 315 14.495 30.496 54.526 1.00 44.98 ATOM 29596 O HOH 316 127.613 107.610 167.027 1.00 43.15 ATOM 29597 O HOH 316 127.613 107.610 167.027 1.00 43.15 ATOM 29598 O HOH 316 127.613 107.610 167.027 1.00 43.15 ATOM 29598 O HOH 316 127.613 107.610 167.027 1.00 43.15 ATOM 29598 O HOH 318 19.208 11.402 29.903 1.00 27.95 ATOM 29598 O HOH 318 19.208 11.402 29.903 1.00 27.95 ATOM 29590 O HOH 320 102.132 133.086 157.310 1.00 25.55 ATOM 29600 O HOH 320 102.132 133.086 157.310 1.00 25.55 ATOM 29601 O HOH 321 24.406 9.708 40.188 1.00 25.55 ATOM 29602 O HOH 322 124.406 9.708 40.188 1.00 25.55 ATOM 29603 O HOH 322 124.406 9.708 40.188 1.00 25.55 ATOM 29603 O HOH 323 66.563 -16.891 15.540 1.00 38.90 ATOM 29601 O HOH 324 113.536 -13.033 49.151 1.00 40.71 ATOM 29606 O HOH 326 35.440 159.035 180.230 1.00 38.90 ATOM 29601 O HOH 327 94.930 101.170 209.854 1.00 43.67 ATOM 29601 O HOH 328 77.661 117.943 193.827 1.00 33.15 ATOM 29601 O HOH 328 77.661 117.943 193.827 1.00 33.15 ATOM 29601 O HOH 328 77.661 117.943 193.827 1.00 33.15 ATOM 29601 O HOH 328 77.661 117.943 193.827 1.00 37.22 ATOM 29610 O HOH 328 77.661 117.943 193.827 1.00 38.90 ATOM 29610 O HOH 332 66.563 -16.891 15.540 1.00 38.90 ATOM 29610 O HOH 333 67.89 ATOM 29610 O HOH 333 67.89 ATOM 29610 O HOH 333 67.89 ATOM 29610 O HOH 334 67.89 ATOM 29610 O HOH 336 67.89 ATOM 29610 O HOH 337 67.89 ATOM 29620 O HOH 344 98.91 1.185 27.93 40.091 1.00 33.44 ATOM 29620 O HOH 344 98.91 1		-	O				
ATOM 29585 O HOH 305 97.318 120.956 206.046 1.00 19.72 ATOM 29586 O HOH 306 41.127 150.672 171.349 1.00 37.72 ATOM 29587 O HOH 307 60.259 78.875 183.133 1.00 50.71 ATOM 29588 O HOH 308 66.984 89.113 171.592 1.00 31.10 ATOM 29589 O HOH 309 48.677 48.281 86.808 1.00 51.34 ATOM 29590 O HOH 310 73.451 17.117 78.354 1.00 57.85 ATOM 29591 O HOH 311 40.087 -11.903 27.155 1.00 30.22 ATOM 29592 O HOH 312 88.663 47.315 86.539 1.00 35.25 ATOM 29593 O HOH 313 42.553 -21.298 41.546 1.00 28.36 ATOM 29594 O HOH 314 53.019 140.933 108.959 1.00 44.44 ATOM 29595 O HOH 315 14.495 30.496 54.526 1.00 44.98 ATOM 29596 O HOH 316 127.613 107.610 167.027 1.00 43.15 ATOM 29597 O HOH 317 63.560 143.683 129.725 1.00 39.52 ATOM 29598 O HOH 318 19.208 11.402 29.903 1.00 27.95 ATOM 29590 O HOH 319 76.516 120.689 196.328 1.00 41.50 ATOM 29590 O HOH 319 76.516 120.689 196.328 1.00 41.50 ATOM 29500 O HOH 320 102.132 133.086 157.310 1.00 26.04 ATOM 29600 O HOH 321 24.406 9.708 40.188 1.00 25.55 ATOM 29601 O HOH 322 124.406 9.708 40.188 1.00 25.55 ATOM 29602 O HOH 323 166.563 -16.891 15.540 1.00 38.90 ATOM 29603 O HOH 324 113.536 -13.033 49.151 1.00 47.19 ATOM 29605 O HOH 325 62.932 115.998 171.641 1.00 47.19 ATOM 29606 O HOH 326 32. 124.471 45.899 118.832 1.00 25.53 ATOM 29607 O HOH 327 94.930 101.170 209.854 1.00 33.16 ATOM 29608 O HOH 328 77.661 117.843 193.827 1.00 33.14 ATOM 29609 O HOH 328 77.661 117.843 193.827 1.00 33.47 ATOM 29610 O HOH 328 77.661 117.843 193.827 1.00 33.47 ATOM 29610 O HOH 328 77.661 117.843 193.827 1.00 33.47 ATOM 29610 O HOH 331 121.158 8.918 8.918 8.72 1.00 33.47 ATOM 29610 O HOH 332 562.836 41.159.035 1.00 37.22 ATOM 29610 O HOH 333 62.21 12.42 1.32 1.33 1.33 1.34 1.35 1.00 26.04 ATOM 29610 O HOH 334 63.66 1.06 1.07 1.07 209.854 1.00 33.44 ATOM 29610 O HOH 334 63.66 1.06 1.07 1.07 209.854 1.00 33.44 ATOM 29610 O HOH 334 62.66 62.932 11.50 22.50 1.00 33.44 ATOM 29610 O HOH 334 62.66 6.88 138.491 12.54 22.50 1.00 33.44 ATOM 29620 O HOH 349 89.917 128.104 1.00 26.04 ATOM 29620 O HOH 349 89.917 128.104 1.00 23.88 ATOM 2	MOTA	29583	0	HOH	303		
ATOM         29585         O         HOH         305         97.318         120.956         206.046         1.00         19.72           ATOM         29587         O         HOH         306         41.127         150.672         171.349         1.00         37.72           ATOM         29588         O         HOH         308         66.984         89.113         171.592         1.00         31.10           ATOM         29590         O         HOH         310         48.677         48.281         86.888         1.00         57.85           ATOM         29591         O         HOH         310         73.451         1.71.17         78.354         1.00         57.85           ATOM         29593         O         HOH         312         488.663         47.315         86.539         1.00         30.25           ATOM         29593         O         HOH         313         42.553         -21.298         41.546         1.00         28.36           ATOM         29595         O         HOH         314         43.95         30.496         54.526         1.00         43.18           ATOM         29596         O         HOH	ATOM	29584	0	HOH	304	91.347 159.203 141	587 1.00 40.46
ATOM 29586 O HOH 306 41.127 150.672 171.349 1.00 37.72 ATOM 29588 O HOH 307 60.259 78.875 183.153 1.00 50.71 ATOM 29588 O HOH 308 66.984 89.113 171.592 1.00 31.10 ATOM 29589 O HOH 310 73.451 17.117 78.354 1.00 57.85 ATOM 29590 O HOH 311 40.087 -11.1903 27.150 1.00 35.25 ATOM 29592 O HOH 312 88.663 47.315 86.539 1.00 57.28 ATOM 29593 O HOH 313 42.553 -21.298 41.546 1.00 28.36 ATOM 29594 O HOH 314 533.019 140.933 108.959 1.00 44.44 ATOM 29595 O HOH 315 14.495 30.496 54.526 1.00 28.36 ATOM 29595 O HOH 316 127.613 107.610 167.027 1.00 43.15 ATOM 29595 O HOH 316 127.613 107.610 167.027 1.00 43.15 ATOM 29597 O HOH 318 19.208 11.402 29.903 1.00 27.95 ATOM 29599 O HOH 318 19.208 11.402 29.903 1.00 27.95 ATOM 29599 O HOH 319 76.516 120.669 196.328 1.00 27.95 ATOM 29590 O HOH 321 124.406 9.708 40.188 1.00 25.55 ATOM 29600 O HOH 322 124.406 9.708 40.188 1.00 25.55 ATOM 29601 O HOH 323 66.563 -16.891 15.540 1.00 38.90 ATOM 29603 O HOH 323 66.563 -16.891 15.540 1.00 38.90 ATOM 29605 O HOH 325 62.932 115.998 171.641 1.00 47.19 ATOM 29605 O HOH 326 35.404 159.995 18.832 1.00 47.50 ATOM 29605 O HOH 326 35.404 159.995 18.832 1.00 33.15 ATOM 29607 O HOH 326 35.404 159.995 18.832 1.00 33.15 ATOM 29608 O HOH 326 35.404 159.995 18.832 1.00 33.15 ATOM 29608 O HOH 326 35.404 159.995 18.832 1.00 33.15 ATOM 29608 O HOH 327 94.930 101.170 29.854 1.00 47.19 ATOM 29605 O HOH 328 77.661 117.843 193.827 1.00 33.15 ATOM 29610 O HOH 331 21.145 8.818 30.707 1.00 57.22 ATOM 29610 O HOH 332 66.583 -16.891 15.540 1.00 33.15 ATOM 29610 O HOH 333 64.82 ATOM 29610 O HOH 332 66.563 -16.891 15.540 1.00 33.46 ATOM 29610 O HOH 328 77.661 117.843 193.827 1.00 33.15 ATOM 29610 O HOH 332 66.563 -16.891 15.540 1.00 33.40 ATOM 29610 O HOH 333 64.82 ATOM 29610 O HOH 334 63.84 ATOM 29610 O HOH 334 63.84 ATOM 29610 O HOH 334 63.84 ATOM 29610 O HOH 335 68.84 ATOM 29610 O HOH 336 69.88 ATOM 29610 O HOH 336 69.88 ATOM 29610 O HOH 337 69.99 ATOM 29620 O HOH 338 62.015 77.650 163.172 1.00 39.33 ATOM 29621 O HOH 344 88.88 28.88 28.895 1.00 33.34 ATOM 29622 O HOH 342			Ō	HOH			5.046 1.00 19.72
ATOM 29587 O HOH 307 60.259 78.875 183.153 1.00 50.713 ATOM 29588 O HOH 308 66.984 89.113 171.592 1.00 31.10 ATOM 29589 O HOH 310 73.451 17.117 78.354 1.00 51.34 ATOM 29590 O HOH 310 73.451 17.117 78.354 1.00 57.871 ATOM 29591 O HOH 311 73.451 17.117 78.354 1.00 57.871 ATOM 29592 O HOH 312 88.663 47.315 86.539 1.00 35.25 ATOM 29593 O HOH 313 42.553 -21.298 41.546 1.00 28.36 ATOM 29594 O HOH 314 53.019 140.933 108.959 1.00 44.44 ATOM 29595 O HOH 315 14.495 30.496 54.526 1.00 44.98 ATOM 29596 O HOH 315 14.495 30.496 54.526 1.00 44.98 ATOM 29597 O HOH 317 63.560 143.683 129.725 1.00 39.52 ATOM 29598 O HOH 318 19.208 11.402 29.903 1.00 27.54 ATOM 29599 O HOH 319 76.516 120.689 196.328 1.00 41.55 ATOM 29590 O HOH 319 76.516 120.689 196.328 1.00 41.55 ATOM 29590 O HOH 320 102.132 133.086 157.310 1.00 25.55 ATOM 29602 O HOH 321 24.406 9.708 40.188 1.00 25.55 ATOM 29602 O HOH 323 166.563 -16.891 15.540 1.00 38.92 ATOM 29603 O HOH 323 166.563 -16.891 15.540 1.00 38.92 ATOM 29603 O HOH 323 166.563 -16.891 15.540 1.00 38.92 ATOM 29603 O HOH 323 166.563 -16.891 15.540 1.00 38.92 ATOM 29603 O HOH 323 166.563 -16.891 15.540 1.00 38.92 ATOM 29603 O HOH 323 166.563 -16.891 15.540 1.00 38.92 ATOM 29604 O HOH 324 113.536 -13.033 491.51 1.00 47.19 ATOM 29606 O HOH 327 94.930 101.170 209.854 1.00 47.19 ATOM 29607 O HOH 327 94.930 101.170 209.854 1.00 43.67 ATOM 29607 O HOH 328 77.661 117.843 193.827 1.00 33.47 ATOM 29610 O HOH 331 16.364 118.564 1.00 33.47 ATOM 29610 O HOH 333 17.185 27.813 45.266 1.00 33.44 ATOM 29611 O HOH 331 121.145 8.818 30.707 1.00 33.47 ATOM 29611 O HOH 333 17.185 27.813 45.266 1.00 33.44 ATOM 29611 O HOH 333 17.185 27.813 45.266 1.00 33.44 ATOM 29615 O HOH 334 63.364 128.336 118.554 1.00 23.75 ATOM 29610 O HOH 339 92.910 128.104 137.059 1.00 33.44 ATOM 29610 O HOH 340 98.502 106.266 222.501 1.00 33.43 ATOM 29610 O HOH 341 99.132 116.273 140.091 1.00 33.63 ATOM 29620 O HOH 343 98.927 106.266 222.501 1.00 23.88 ATOM 29620 O HOH 344 99.132 116.243 40.091 1.00 33.63 ATOM 29620 O HOH 346 96.088 138.491 125.422			-				
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ATOM 29589 O HOH 310							
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112011	MOTA		0				
	MOTA	29633	0	HOH	353		
	MOTA	29634	0	HOH	354	105.429 137.512 13	2.672 1.00 32.75

MOTA	29635	0	HOH	355	15.270	95.488	177.796	1.00 31.74
ATOM	29636	0	HOH	356	-11.702	94.407	209.574	1.00 61.46
MOTA	29637	0	HOH	357	112.773	-35.199	50.874	1.00 56.49
MOTA	29638	0	HOH	358	65.918	19.484	39.298	1.00 54.19
MOTA	29639	Ó	HOH	359	115.488	-21.886	77.964	1.00 53.23
ATOM	29640	0	HOH	360	106.098	133.007	150.993	1.00 31.63
ATOM	29641	0	HOH	361	55.891	119.239	160.616	1.00 53.72
MOTA	29642	. 0	HOH	362	47.998	91.470	194.967	1.00 44.66
MOTA	29643	0	HOH	363	50.562	0.668	10.612	1.00 35.09
MOTA	29644	0	HOH	364	73.751	57.492	93.437	1.00 39.27
ATOM	29645	0	HOH	365	49.795	10.871	25.784	1.00 44.14
ATOM	29646	0	HOH	366	. 85.287	2.077	14.171	1.00 35.19
MOTA	29647	0	HOH	367	38.840	10.680	114.199	1.00 57.80
MOTA	29648	0	HOH	368	46.460	149.671	122.859	1.00 37.92
MOTA	29649	0	HOH	369	95.342	15.225	30.898	1.00 37.98
MOTA	29650	0	HOH	370	97.335	120.675	142.459	1.00 56.26
MOTA	29651	0	HOH	371	63.288	132.511	141.251	1.00 53.83
ATOM	29652	0	HOH	372	72.183	61.543	159.691	1.00 33.57
ATOM	29653	0	HOH	373	88.712	124.745	205.197	1.00 36.83
MOTA	29654	0	HOH	374	56.698	5.346	36.655	1.00 55.96
MOTA	29655	0	HOH	375	65.100	62.655	77.165	1.00 50.44
ATOM	29656	0	HOH	376	104.549	147.940	134.453	1.00 40.57
MOTA	29657	0	HOH	377	58.049	92.491	143.861	1.00 46.35

## WE CLAIM:

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1. A method of preventing a urinary tract infection caused by *E. coli* infection in a human subject, said method comprising administering to said human subject a dose of a prophylactically effective amount of one or more antibodies or fragments thereof that immunospecifically bind to one or more antigens of a mutant FimH protein having one or more amino acid mutations.

- 2. A method of treating or ameliorating one or more symptoms associated with a urinary tract infection in a human subject infected with *E. coli*, said method comprising administering to said human subject a dose of a therapeutically effective amount of one or more antibodies or fragments thereof that immunospecifically bind to one or more antigens of a mutant FimH protein having one or more amino acid mutations.
- The method of claim 1 or 2, wherein one or more of said amino acid mutations occur in a residue corresponding to a residue of wild type FimH that directly contacts a mannose moiety when the wild type FimH binds mannose.
- 4. The method of claim 3, wherein said one or more amino acid mutations occur at one or more of residues 1, 46, 47, 54, 133, 135, 140, or 142 of FimH.
  - 5. The method of claim 1 or 2, wherein one or more of said amino acid mutations occur within the hydrophobic ring around the mannose binding pocket of FimH.
- 25 6. The method of claim 5, wherein one or more of said amino acid mutations occur at one or more of residues 13, 18, 52, or 142 of FimH.
  - 7. The method of claim 1 or 2, wherein one or more of said FimH mutations decrease the ability of FimH to bind mannose.
  - 8. The method of claim 7, wherein one or more of said amino acid mutations occur at one or more of residues 1, 13, 46, 48, 52, 54, 62, 135, 137, 140, or 142 of FimH.
- 9. The method of claim 1 or 2, wherein said mutant FimH protein is FimH 35 D54N, FimH Q133K, FimH Q133N, FimH Q133H, FimH Q133R, or FimH N135D.

10. The method of claim 1 or 2, wherein said antibody is a monoclonal antibody.

- 11. The method of claim 10, wherein said monoclonal antibody is 1C10, 1A7, or 1F12.
  - 12. An isolated nucleic acid comprising a nucleotide sequence encoding a heavy or light chain variable domain of the antibody of claim 1, 2, or 11.
- 10 13. A vector comprising the nucleotide sequence of claim 12.
  - 14. A host cell comprising the nucleotide sequence of claim 12 operably linked to a heterologous promoter.
- 15. A method for altering the antigenic properties of an adhesin protein or adhesin protein complex that binds an associated ligand, wherein said method comprises introducing one or more amino acid mutations into a starting adhesin protein or adhesin protein complex to yield a mutant adhesin protein or adhesin protein complex that elicits production of an antibody having increased functional inhibitory activity compared to an antibody elicited by said starting adhesin protein or adhesin protein complex.
  - 16. The method of claim 15, wherein said starting adhesin protein or adhesin protein complex comprises a PapG protein.
- 25 17. The method of claim15, wherein said starting adhesin protein or adhesin protein complex comprises a FimH protein.
  - 18. The method of claim 17, wherein the associated ligand is a mannose moiety.
- 30 19. The method of claim 15, wherein said resulting mutant adhesin protein or adhesin protein complex binds said associated ligand with decreased affinity than does said starting adhesin protein or adhesin protein complex.
- The method of claim 17, wherein one or more of said amino acid mutations are introduced in a residue in said starting adhesin protein or adhesin protein complex that

directly contacts a mannose moiety when said starting adhesin protein or adhesin protein complex binds mannose.

- The method of claim 20, wherein one or more of said amino acid mutations are introduced at one or more of residues 1, 46, 47, 54, 133, 135, 140, or 142 of FimH.
  - 22. The method of claim 17, wherein one or more of said amino acid mutations are introduced within the hydrophobic ring around the mannose binding pocket of FimH.
- The method of claim 22, wherein one or more of said amino acid mutations are introduced at one or more of residues 13, 18, 52, or 142 of FimH.
- 24. The method of claim 17, wherein said mutant adhesin protein or adhesin protein complex exhibits decreased binding to mannose compared to the binding of said starting adhesin or adhesin protein complex to mannose.
  - 25. The method of claim 24, wherein one or more of said amino acid mutations are introduced at one or more of residues 1, 13, 46, 48, 52, 54, 62, 135, 137, 140, or 142 of FimH.
  - 26. The method of claim 17, wherein one or more of said amino acid mutations are introduced in the canyon region of FimH.
- 27. The method of claim 26, wherein one or more of said amino acid mutations are introduced at one or more of residues 1, 13, 46, 47, 48, 52, 54, 133, 135, 137, 138, 140 or 142 of FimH.
  - 28. The method of claim 15, wherein said one or more amino acid mutations facilitate a more open protein conformation compared to that of said starting protein or protein complex.
    - 29. The method of claim 17, wherein said mutant adhesin or adhesin protein complex comprises FimH D54N, FimH Q133K, FimH Q133N, FimH Q133H, FimH Q133R, or FimH N135D.

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30. A mutant FimH protein or FimH protein complex that binds an associated ligand, wherein said mutant FimH protein or FimH protein complex has one or more amino acid mutations relative to a starting FimH protein or FimH protein complex, and wherein said mutant FimH protein or FimH protein complex elicits production of an antibody having increased functional inhibitory activity compared to an antibody elicited by the starting FimH protein or FimH protein complex.

- The mutant FimH protein or FimH protein complex of claim 30, wherein the 31. associated ligand is a mannose moiety.
- The mutant FimH protein or FimH protein complex of claim 30, wherein 32. said mutant FimH protein or FimH protein complex binds said associated ligand with decreased affinity relative to said starting FimH protein or adhesin protein complex.
- 15 The mutant FimH protein or FimH protein complex of claim 30, wherein one 33. or more of said amino acid mutations are introduced in a residue that directly contacts a mannose moiety when said starting FimH protein or FimH protein complex binds mannose.
- 34. The mutant FimH protein or FimH protein complex of claim 30, wherein one 20 or more of said amino acid mutations are introduced at one or more of residues 1, 46, 47, 54, 133, 135, 140, or 142 of FimH.
  - The mutant FimH protein or FimH protein complex of claim 30, wherein one 35. or more of said amino acid mutations are introduced within the hydrophobic ring around the mannose binding pocket of FimH.
    - The mutant FimH protein or FimH protein complex of claim 35, wherein one 36. or more of said amino acid mutations are introduced at one or more of residues 13, 18, 52, or 142 of FimH.
    - 37. The mutant FimH protein or FimH protein complex of claim 30, wherein said mutant FimH protein or adhesin protein complex exhibits decreased binding to mannose compared to said starting FimH protein or FimH protein complex.
- 35 The mutant FimH protein or FimH protein complex of claim 37, wherein one 38.

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or more of said amino acid mutations are introduced at one or more of residues 1, 13, 46, 48, 52, 54, 62, 135, 137, 140, or 142 of FimH.

- 39. The mutant FimH protein or FimH protein complex of claim 30, wherein one or more of said amino acid mutations are introduced in the canyon region of FimH.
  - 40. The mutant FimH protein or FimH protein complex of claim 39, wherein one or more of said amino acid mutations are introduced at one or more of residues 1, 13, 46, 47, 48, 52, 54, 133, 135, 137, 138, 140 or 142 of FimH.

41. The mutant FimH protein or FimH protein complex of claim 30, wherein said one or more amino acid mutations facilitate a more open protein conformation compared to that of said starting protein or protein complex.

- 15 42. The mutant FimH protein or FimH protein complex of claim 30, wherein said mutant FimH protein or FimH protein complex comprises FimH D54N, FimH Q133K, FimH Q133H, FimH Q133R, or FimH N135D.
- 43. A vaccine composition comprising the mutant protein of claim 30; and a pharmaceutically acceptable carrier.
  - 44. A method of vaccinating a subject comprising administering a prophylactically effective amount of the vaccine composition of claim 43.
- 45. An isolated nucleic acid comprising a nucleotide sequence encoding the protein of claim 30.
  - 46. A vector comprising the nucleotide sequence of claim 45.
- 47. A host cell comprising the nucleotide sequence of claim 45.
  - 48. A mutant protein or protein complex comprising a FimH protein that comprises a mutation selected from the group consisting of D54A, D54N, Q133K, Q133N, Q133H, Q133R, and N135D.

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	form	49.	A co-crystal comprising FimC, FimH and mannopyranoside in crystalline
	form.		
5		50.	The co-crystal of Claim 49 in which the FimC or FimH is a mutant.
		51.	The co-crystal of Claim 50 in which the mutant is a conservative mutant.
10		52.	The co-crystal of Claim 50 in which the FimH is FimH Q133N
	158 of	53. SEQ I	The co-crystal of Claim 50 in which the FimH comprises amino acids 1 to D NO:4.
15		54.	The co-crystal of Claim 49, which is diffraction quality.
		55.	The co-crystal of Claim 49, which is a native crystal.
		56.	The co-crystal of Claim 49, which is a heavy-atom derivative crystal.
20		57.	The co-crystal of Claim 49, which is characterized by a unit cell of
	a=138	.077 ±0	$0.2\text{Å}$ , b=138.130 ± 0.2Å, c= 215.352 ± 0.2Å, $\alpha$ =90, $\beta$ =90.005, and $\gamma$ =90.
	steps o	58.	The co-crystal of Claim 49, which is produced by a method comprising the
25	siops (	(a) <u>.</u>	mixing a volume of a solution comprising FimC, FimH and mannopyranoside with a volume of a reservoir solution comprising a precipitant; and
30		(b)	incubating the mixture obtained in step (a) over the reservoir solution in a closed container, under conditions suitable for crystallization until the crystal forms.
	conce	59. ntration	The co-crystal of Claim 58, wherein the precipitant is present in a between 0.6 M and 1.2 M.
35		60	The co-crystal of Claim 58 wherein the precipitant is ammonium sulfate

The co-crystal of Claim 58 wherein the precipitant is ammonium sulfate.

60.

61. The co-crystal of Claim 58, wherein the solution further comprises between 50 mM and 100 mM Tris HCl.

- 5 62. The co-crystal of Claim 58, wherein the solution comprises between 0.5 mM and 30 mM mannopyranoside.
- 63. The co-crystal of Claim 58, wherein the solution has a pH of between 7.8 and 8.6.

64. A method of making the crystal of Claim 49, comprising:

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- (a) mixing a volume of a solution comprising the FimC, FimH and mannopyranoside with a volume of a reservoir solution comprising a precipitant; and
- (b) incubating the mixture obtained in step (a) over the reservoir solution
   in a closed container, under conditions suitable for crystallization
   until the crystal forms.
- 65. The method of Claim 64, wherein the precipitant is present in a concentration between 0.6 M and 1.2 M.
  - 66. The method of Claim 64, wherein the precipitant is ammonium sulfate.
- 67. The method of Claim 64, wherein the solution further comprises between 50 mM and 100 mM Tris'HCl.
  - 68. The method of Claim 64, wherein the solution comprises between 0.5 mM and 30 mM mannopyranoside.
- The method of Claim 64, wherein the solution has a pH of between 7.8 and 8.6.
- 70. A machine-readable medium embedded with information that corresponds to a three-dimensional structural representation of a co-crystal comprising FimC, FimH, or a fragment or portion thereof, and a mannose sugar in crystalline form.

71. The machine readable medium of Claim 70, in which the crystal is diffraction quality.

- The machine readable medium of Claim 70, in which the crystal is a native crystal.
  - 73. The machine readable medium of Claim 70, in which the crystal is a heavy-atom derivative crystal.
    - 74. The machine readable medium of Claim 70, in which the FimC or FimH is a mutant.
- 75. The machine readable medium of Claim 74, in which the mutant is a selenomethionine or selenocysteine mutant.
  - 76. The machine readable medium of Claim 75, in which the mutant is a conservative mutant.
- 20 77. A machine-readable medium embedded with the atomic structure coordinates of Figure 2, or a subset thereof.
- 78. A method of identifying a FimC or FimH binding compound, comprising the step of using a three-dimensional structural representation of complex comprising FimC,

  FimH and mannopyranoside, or a fragment thereof, to computationally screen a candidate compound for an ability to bind FimC or FimH.
- 79. A method of identifying a FimC or FimH binding compound, comprising the step of using a three-dimensional structural representation of complex comprising FimC,
   FimH and mannopyranoside, or a fragment thereof, to computationally design a synthesizable candidate compound that binds FimC or FimH.
  - 80. A machine-readable medium embedded with the atomic structure of Table 14 or Table 16, or a subset thereof.

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81. A co-crystal comprising FimC, FimH, and a saccharide.

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atg Met 1	agt Ser	aat Asn	aaa Lys	aac Asn 5	gtc Val	aat Asn	gta Val	agg Arg	aaa Lys 10	tcg Ser	cag Gln	gaa Glu	ata Ile	aca Thr 15	ttc Phe		48
tgc Cys	ttg Leu	ctg Leu	gca Ala 20	ggt Gly	atc Ile	ctg Leu	atg Met	ttc Phe 25	atg Met	gca Ala	atg Met	atg Met	gtt Val 30	gcc Ala	gga Gly		96
cgc Arg	gct Ala	gaa Glu 35	gcg Ala	gga Gly	gtg Val	gcc Ala	tta Leu 40	Gly	gcg <sup>.</sup> Ala	act Thr	cgc Arg	gta Val 45	att Ile	tat Tyr	ccg Pro		144
gca Ala	ggg Gly 50	caa Gln	aaa Lys	caa Gln	gtg Val	caa Gln 55	ctt Leu	gcc Ala	gtg Val	aca Thr	aat Asn 60	aat Asn	gat Asp	gaa Glu	aat Asn		192
agt Ser 65	acc Thr	tat Tyr	tta Leu	att Ile	caa Gln 70	tca Ser	tgg Trp	gtg Val	gaa Glu	aat Asn 75	gcc Ala	gat Asp	ggt Gly	gta Val	aag Lys 80		240
					gtg Val												288
					cgt Arg												336
cag Gln	gac Asp	cgg Arg 115	gaa Glu	agt Ser	tta Leu	ttc Phe	tgg Trp 120	atg Met	aac Asn	gtt Val	aaa Lys	gcg Ala 125	att Ile	ccg Pro	tca Ser		384
atg Met	gat Asp 130	aaa Lys	tca Ser	aaa Lys	ttg Leu	act Thr 135	gag Glu	aat Asn	acg Thr	cta Leu	cag Gln 140	ctc Leu	gca Ala	att Ile	atc Ile		432
agc Ser 145	cgc Arg	att Ile	aaa Lys	ctg Leu	tac Tyr 150	tat Tyr	cgc Arg	ccg Pro	gct Ala	aaa Lys 155	tta Leu	gcg Ala	ttg Leu	cca Pro	ccc Pro 160	,	4.80
gat Asp	cag Gln	gcc Ala	gca Ala	gaa Glu 165	aaa Lys	tta Leu	aga Arg	ttt Phe	cgt Arg 170	cgt Arg	agc Ser	gcg Ala	aat Asn	tct Ser 175	ctg Leu		528
acg Thr	ctg Leu	att Ile	aac Asn 180	ccg Pro	aca Thr	ccc Pro	tat Tyr	tac Tyr 185	ctg Leu	acg Thr	gta Val	aca Thr	gag Glu 190	ttg Leu	aat Asn		576
gcc Ala	gga Gly	acc Thr 195	Arg	gtt Val	ctt Leu	gaa Glu	aat Asn 200	gca Ala	ttg Leu	gtg Val	cct Pro	cca Pro 205	atg Met	ggc	gaa Glu		624
agc Ser	acg Thr 210	Val	aaa Lys	ttg Leu	cct Pro	tct Ser 215	Asp	gca Ala	gga Gly	agc Ser	aat Asn 220	Ile	act Thr	tac Tyr	cga Arg		672
aca Thr 225	Ile	aat Asn	gat Asp	tat Tyr	ggc Gly 230	Ala	ctt Leu	acc Thr	ccc Pro	aaa Lys 235	Met	acg Thr	ggc	gta Val	atg Met 240		720
gaa Glu	taa																726

Figure 1A

Met 1	Ser	Asn	Lys	Asn 5	Vạl	Asn	Val	Arg	Lys 10	Ser	Gln	Glu	Ile	Thr 15	Phe
Суѕ	Leu	Leu	Ala 20	Gly	Ile	Leu	Met	Phe 25	Met	Ala	Met	Met	Val 30	Ala	Gly
Arg	Ala	Glu 35	Ala	Gly	Val	Ala '	Leu 40	Gľy	Ala	Thr	Arg	Val 45	Ile	Tyr	Pro
Ala	Gly 50	Gln	Lys	Gln	Val	Gln 55	Leu	Ala	Val	Thr	Asn 60	Asn	Asp	Glu	Asn
Ser 65	Thr	Tyr	Leu	Ile	Gln 70	Ser	Trp	Val	Glu	Asn 75	Ala	Asp	Gly	Val	Lys 80
Asp	Gly	Arg	Phe	Ile 85	Val	Thr	Pro	Pro	Leu 90	Phe	Ala	Met	Lys	Gly 95	Lys
Lys	Glu	Asn	Thr 100	Leu	Arg	Ile	Leu	Asp 105	Ala	Thr	Asn	Asn	Gln 110	Leu	Pro
Gln	Asp	Arg 115	Glu	Ser	Leu	Phe	Trp 120	Met	Asn	Val	Lys	Ala 125	Ile	Pro	Ser
Met	Asp 130	Lys	Ser	Lys	Leu	Thr 135	Glu	Asn	Thr	Leu	Gln 140	Leu	Ala	Ile	Ile
Ser 145	Arg	Ile	Lys	Leu	Tyr 150	Tyr	Arg	Pro	Ala	Lys 155	Leu	Ala	Leu	Pro	Pro 160
Asp	Gln	Ala	Ala	Glu 165	Lys	Leu	Arg	Phe	Arg 170	Arg	Ser	Ala	Asn	Ser 175	Leu
Thr	Leu	Ile	Asn 180	Pro	Thr	Pro	Tyr	Tyr 185	Leu	Thr	Val	Thr	Glu 190	Leu	Asn
Ala	Gly	Thr 195	Arg	Val	Leu	Glu	Asn 200	Ala	Leu	Val	Pro	Pro 205	Met	Gly	Glu
Ser	Thr 210	Val	Lys	Leu	Pro	Ser 215	Asp	Ala	Gly	Ser	Asn 220	Ile	Thr	Tyr	Arg
Thr 225 Glu	Ile	Asn	Asp	Tyr	Gly 230	Ala	Leu	Thr	Pro	Lys 235	Met	Thr	Gly	Val	Met 240

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atg Met	aaa Lys -20	cga Arg	gtt Val	att Ile	acc Thr	ctg Leu -15	ttt Phe	gct Ala	gta Val	ctg Leu	ctg Leu -10	atg Met	ggc Gly	tgg Trp	tcg Ser		48
gta Val <del>-</del> 5	aat Asn	gcc Ala	tgg Trp	tca Ser -1	ttc Phe 1	gcc Ala	tgt Cys	aaa Lys	acc Thr 5	gcc Ala	aat Asn	ggt Gly	acc Thr	gct Ala 10	atc Ile	`	96
cct Pro	att Ile	ggc Gly	ggt Gly 15	ggc Gly	agc Ser	gcc Ala	aat Asn	gtt Val 20	tat Tyr	gta Val	aac Asn	ctt Leu	gcg Ala 25	ccc Pro	gtc Val		144
gtg Val	aat Asn	gtg Val 30	Gly	caa Gln	aac Asn	ctg Leu	gtc Val 35	gtg Val	gat Asp	ctt Leu	tcg Ser	acg Thr 40	caa Gln	atc Ile	ttt Phe		192
tgc Cys	cat His 45	aac Asn	gat Asp	tat Tyr	ccg Pro	gaa Glu 50	acc Thr	att Ile	aca Thr	gac Asp	tat Tyr 55	gtc Val	aca Thr	ctg Leu	caa Gln		240
cga Arg 60	ggc Gly	tcg Ser	gct Ala	tat Tyr	ggc Gly 65	ggc Gly	gtg Val	tta Leu	tct Ser	aat Asn 70	ttt Phe	tcc Ser	Gly	acc Thr	gta Val 75		288
aaa Lys	tat Tyr	agt Ser	ggc Gly	agt Ser 80	agc Ser	tat Tyr	cca Pro	ttt Phe	cct Pro 85	acc Thr	acc Thr	agc Ser	gaa Glu	acg Thr 90	ccg Pro		336
cgc Arg	gtt Val	gtt Val	tat Tyr 95	aat Asn	tcg Ser	aga Arg	acg Thr	gat Asp 100	aag Lys	ccg Pro	tgg Trp	ccg Pro	gtg Val 105	gcg Ala	ctt Leu		384
tat Tyr	ttg Leu	acg Thr 110	cct Pro	gtg Val	agc Ser	agt Ser	gcg Ala 115	ggc Gly	GJA aaa	gtg Val	gcg Ala	att Ile 120	aaa Lys	gct Ala	Gly ggc		432
tca Ser	tta Leu 125	att Ile	gcc Ala	gtg Val	ctt Leu	att İle 130	ttg Leu	cga Arg	cag Gln	acc Thr	aac Asn 135	aac Asn	tat Tyr	aac Asn	agc Ser	•	480
gat Asp 140	gat Asp	ttc Phe	cag Gln	ttt Phe	gtg Val 145	tgg Trp	aat Asn	att Ile	tac Tyr	gcc Ala 150	aat Asn	aat Asn	gat Asp	gtg Val	gtg Val 155		528
gtg Val	cct Pro	act Thr	ggc	ggc Gly 160	tgc Cys	gat Asp	gtt Val	tct Ser	gct Ala 165	Arg	gat Asp	gtc Val	acc Thr	gtt Val 170	act Thr		576
ctg Leu	ccg Pro	gac Asp	tac Tyr 175	Pro	ggt Gly	tca Ser	gtg Val	cca Pro 180	Ile	cct Pro	ctt Leu	acc Thr	gtt Val 185	Tyr	tgt Cys		624

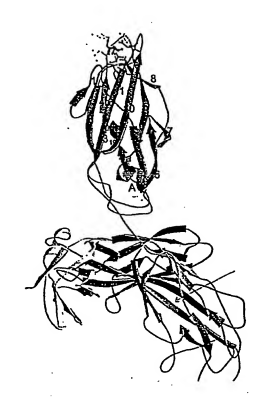
Figure 1C

gcg Ala	aaa Lys	agc Ser 190	caa Gln	aac Asn	ctg Leu	GJ À Gaa	tat Tyr 195	tac Tyr	ctc Leu	tcc Ser	ggc Gly	aca Thr 200	acc Thr	gca Ala	gat Asp	672	
gcg Ala	ggc Gly 205	aac Asn	tcg Ser	att Ile	ttc Phe	acc Thr 210	aat Asn	acc Thr	gcg Ala	Ser	ttt Phe 215	tca Ser	cct Pro	gca Ala	cag Gln	720	
ggc Gly 220	gtc Val	ggc Gly	gta Val	cag Gln	ttg Leu 225	acg Thr	cgc Arg	aac Asn	ggt Gly	acg Thr 230	att Ile	att Ile	cca Pro	gcg Ala	aat Asn 235	768	
aac Asn	acg Thr	gta Val	tcg Ser	tta Leu 240	gga Gly	gca Ala	gta Val	Gly ggg	act Thr 245	tcg Ser	gcg Ala	gtg Val	agt Ser	ctg Leu 250	gga Gly	816	
tta Leu	acg Thr	gca Ala	aat Asn 255	tat Tyr	gca Ala	cgt Arg	acc Thr	gga Gly 260	GJ Å GGG	cag Gln	gtg Val	act Thr	gca Ala 265	ggg Gly	aat Asn	864	
gtg Val	caa Gln	tcg Ser 270	att Ile	att Ile	ggc Gly	gtg Val	act Thr 275	ttt Phe	gtt Val	tat Tyr	caa Gln	taa				903	

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Met Lys Arg Val Ile Thr Leu Phe Ala Val Leu Leu Met Gly Trp Ser -15 Val Asn Ala Trp Ser Phe Ala Cys Lys Thr Ala Asn Gly Thr Ala Ile -1 1 Pro Ile Gly Gly Ser Ala Asn Val Tyr Val Asn Leu Ala Pro Val 20 Val Asn Val Gly Gln Asn Leu Val Val Asp Leu Ser Thr Gln Ile Phe 35 Cys His Asn Asp Tyr Pro Glu Thr Ile Thr Asp Tyr Val Thr Leu Gln 50 Arg Gly Ser Ala Tyr Gly Gly Val Leu Ser Asn Phe Ser Gly Thr Val 70 65 Lys Tyr Ser Gly Ser Ser Tyr Pro Phe Pro Thr Thr Ser Glu Thr Pro 80 85 Arg Val Val Tyr Asn Ser Arg Thr Asp Lys Pro Trp Pro Val Ala Leu 95 100 Tyr Leu Thr Pro Val Ser Ser Ala Gly Gly Val Ala Ile Lys Ala Gly 115 Ser Leu Ile Ala Val Leu Ile Leu Arg Gln Thr Asn Asn Tyr Asn Ser 130 135 125 Asp Asp Phe Gln Phe Val Trp Asn Ile Tyr Ala Asn Asn Asp Val Val 145 . 150 Val Pro Thr Gly Gly Cys Asp Val Ser Ala Arg Asp Val Thr Val Thr 170 160 165 Leu Pro Asp Tyr Pro Gly Ser Val Pro Ile Pro Leu Thr Val Tyr Cys 175 180 185 Ala Lys Ser Gln Asn Leu Gly Tyr Tyr Leu Ser Gly Thr Thr Ala Asp 195 200 190 Ala Gly Asn Ser Ile Phe Thr Asn Thr Ala Ser Phe Ser Pro Ala Gln 210 Gly Val Gly Val Gln Leu Thr Arg Asn Gly Thr Ile Ile Pro Ala Asn 225 230 Asn Thr Val Ser Leu Gly Ala Val Gly Thr Ser Ala Val Ser Leu Gly 245 240 Leu Thr Ala Asn Tyr Ala Arg Thr Gly Gly Gln Val Thr Ala Gly Asn 255 260 Val Gln Ser Ile Ile Gly Val Thr Phe Val Tyr Gln 270

a



b

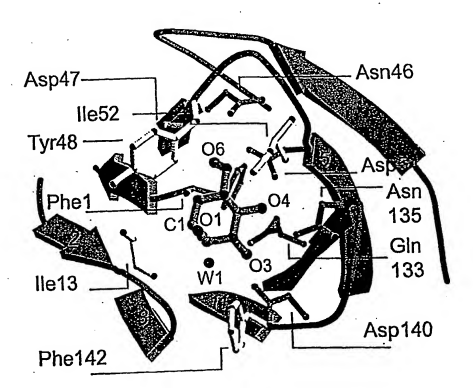
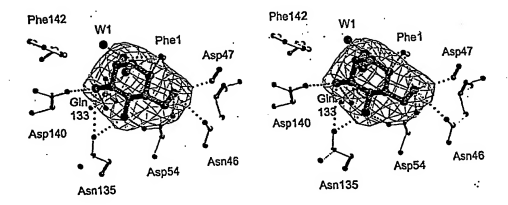


Figure 2

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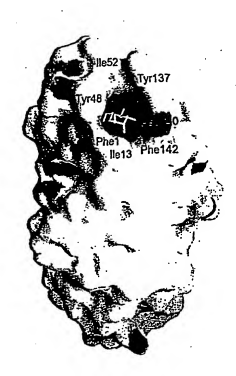


Figure 2

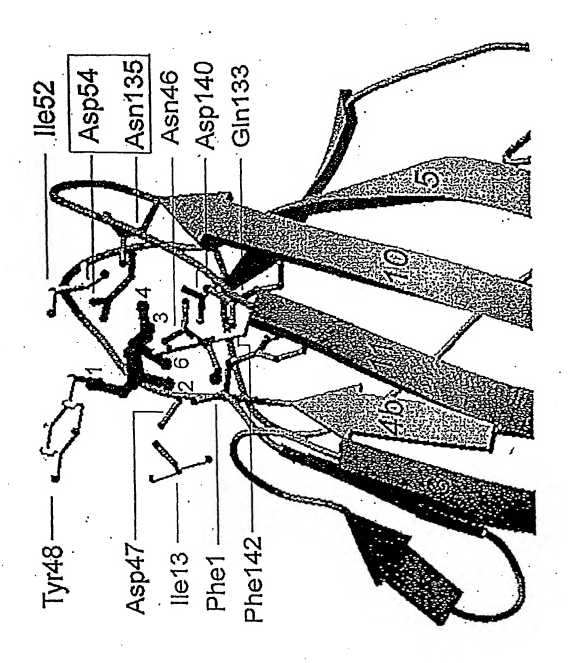


Figure 2

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EC60
EC61

Figure 3

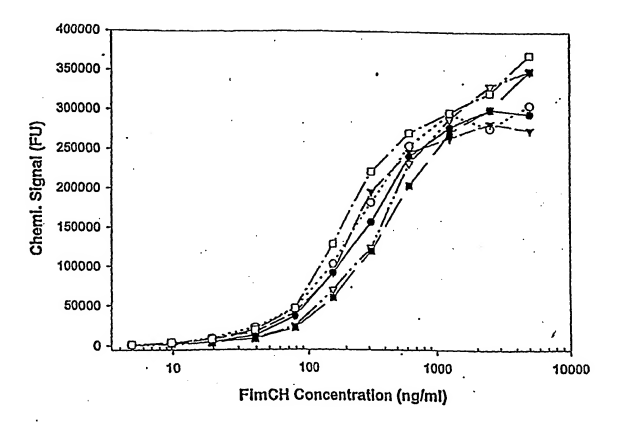
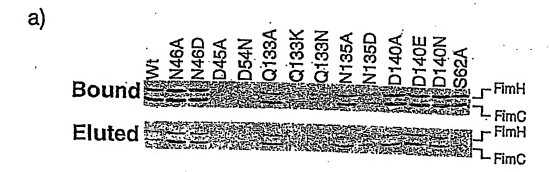


Figure 4



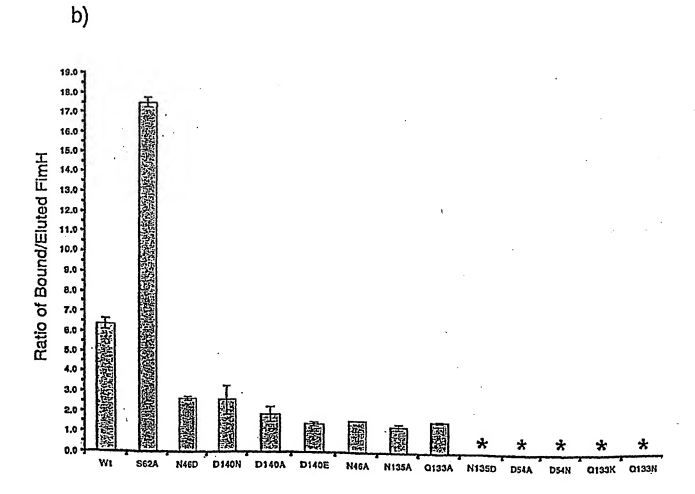
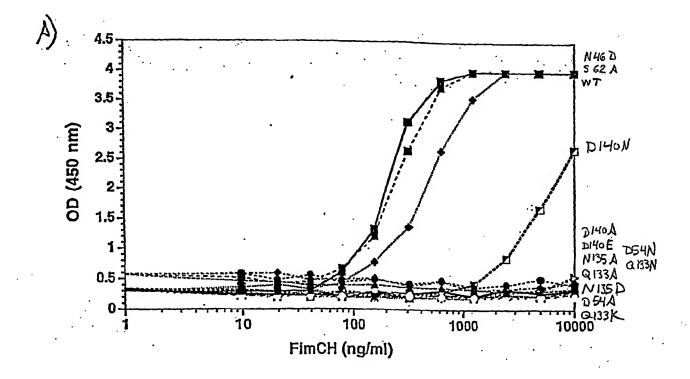
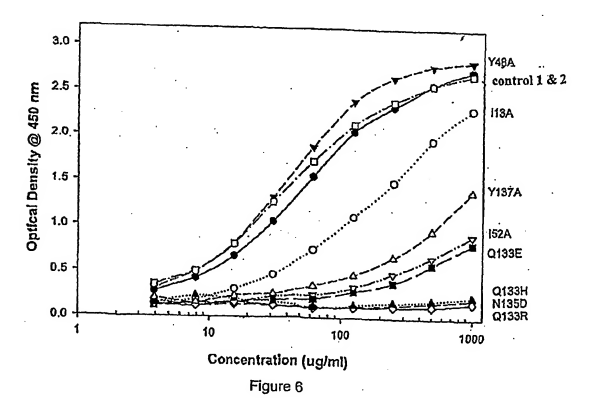
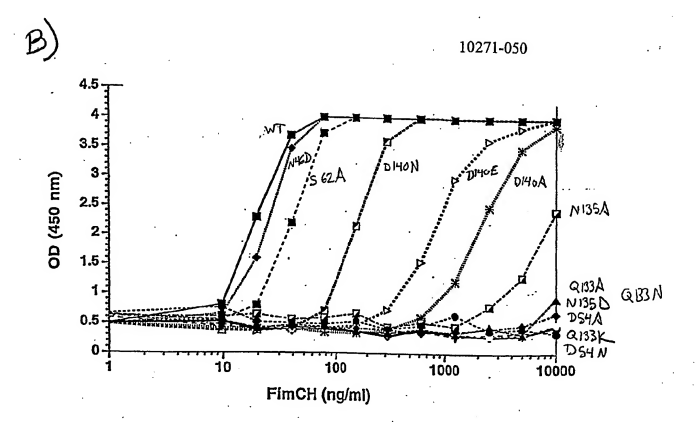
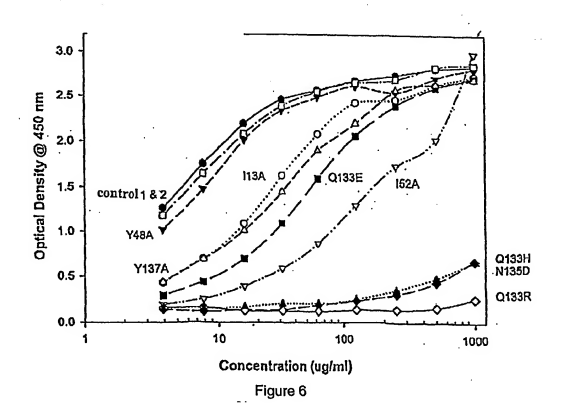


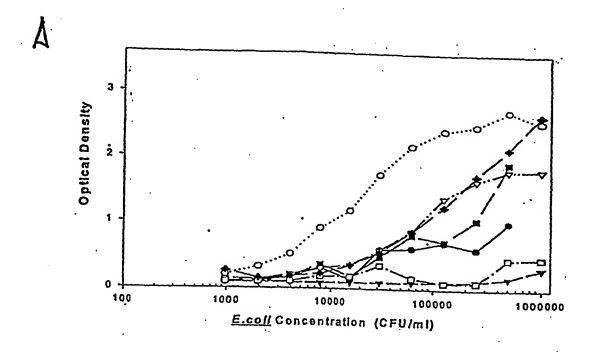
Figure 5











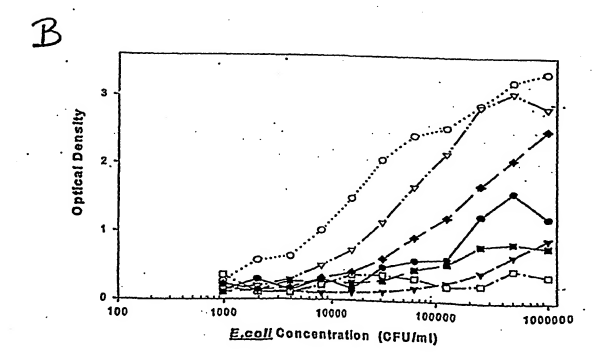
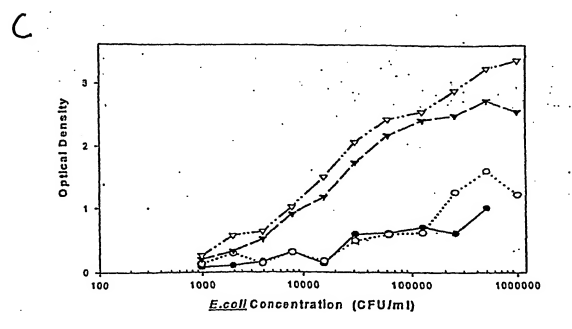


Figure 7



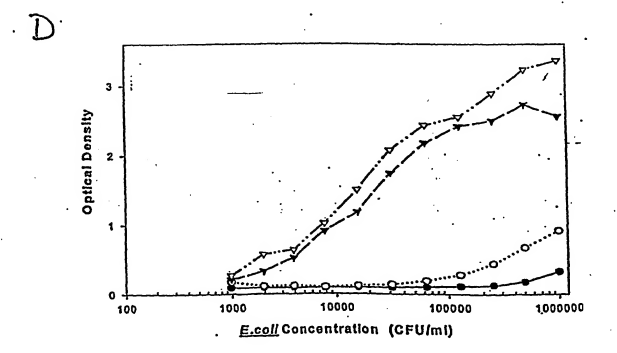
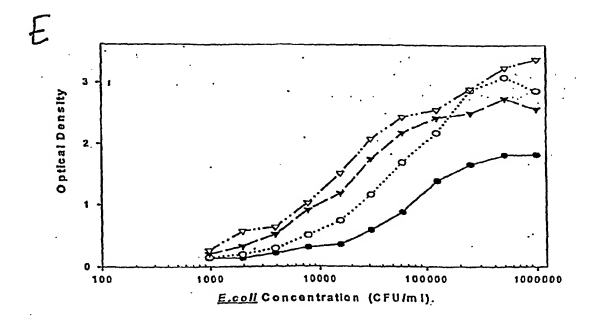


Figure 7



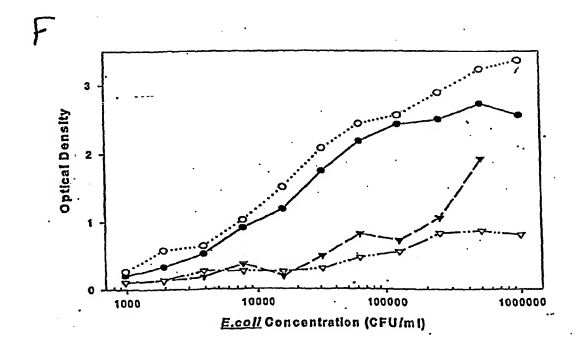
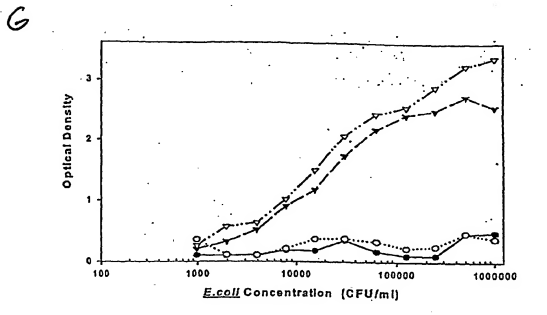


Figure 7



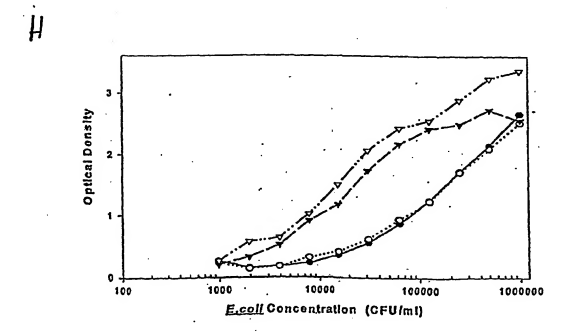
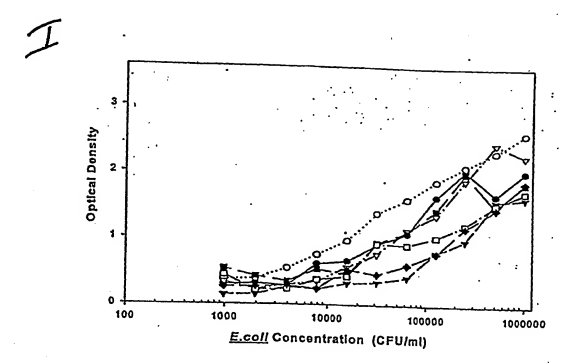
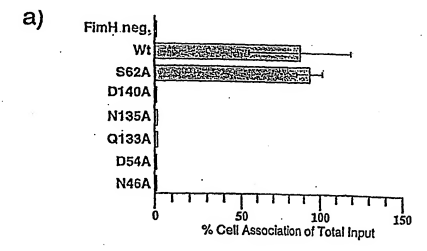
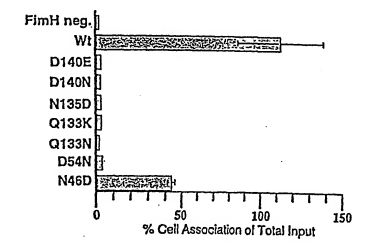


Figure 7







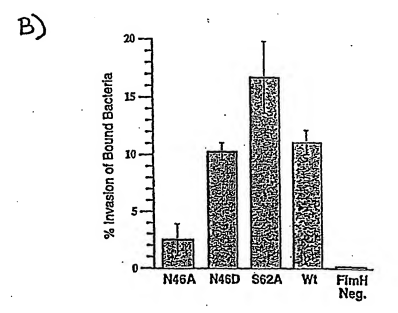


Figure 8

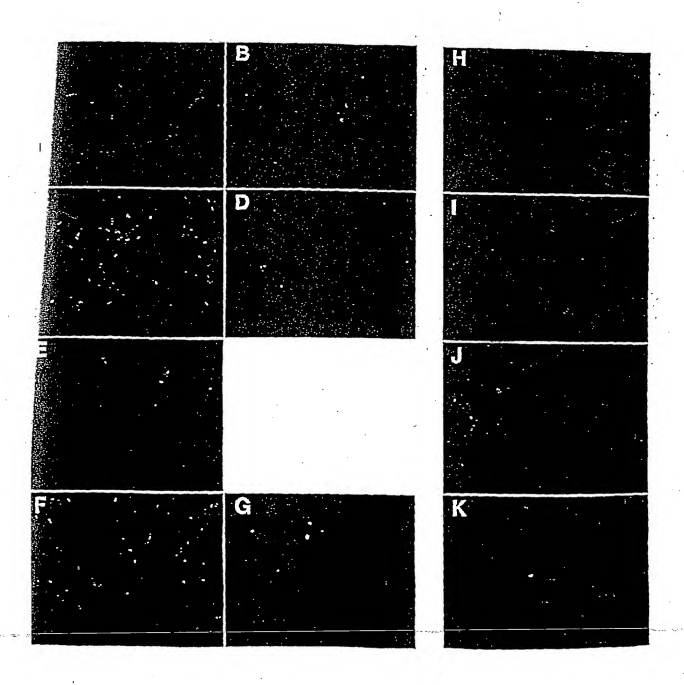
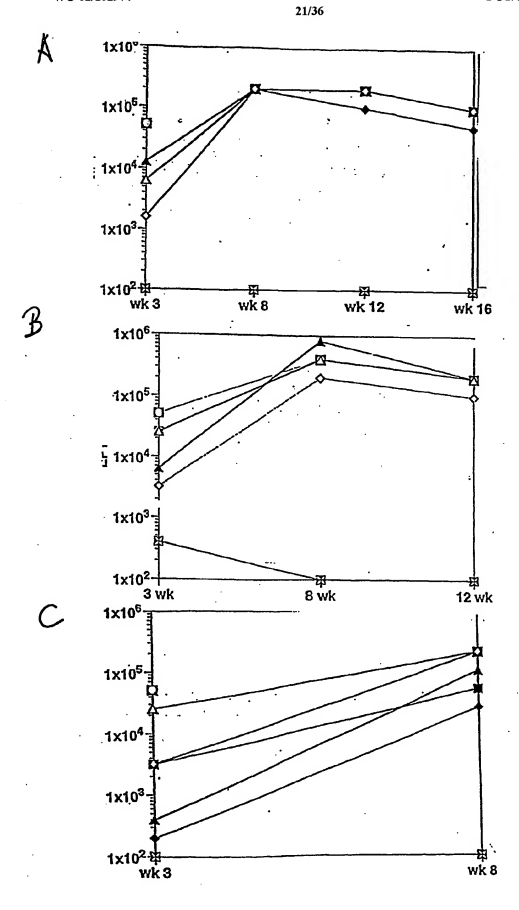
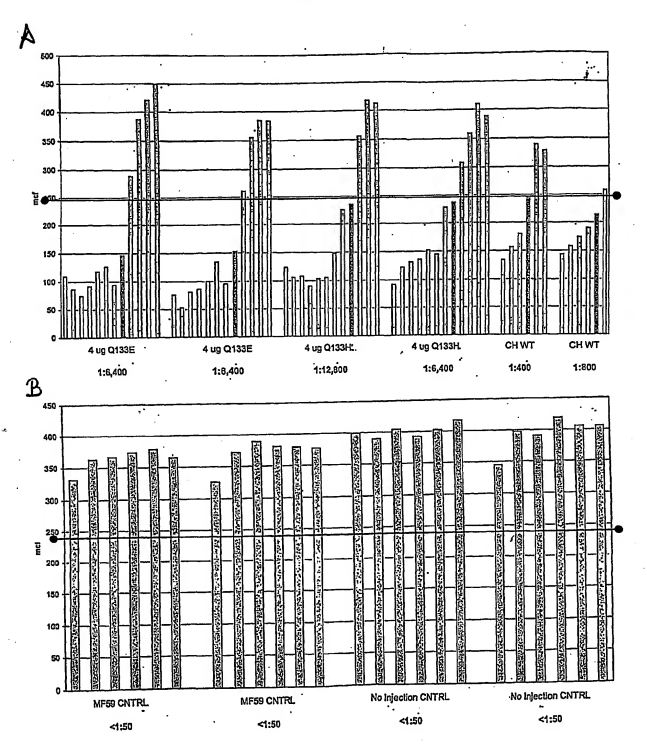
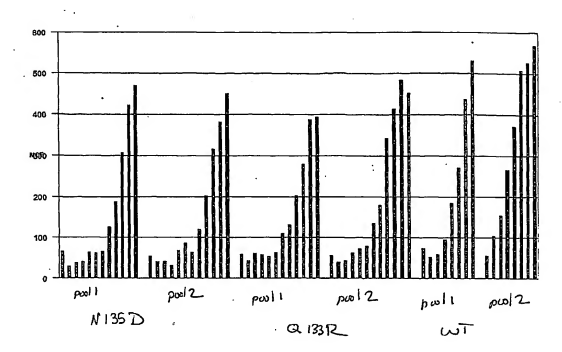


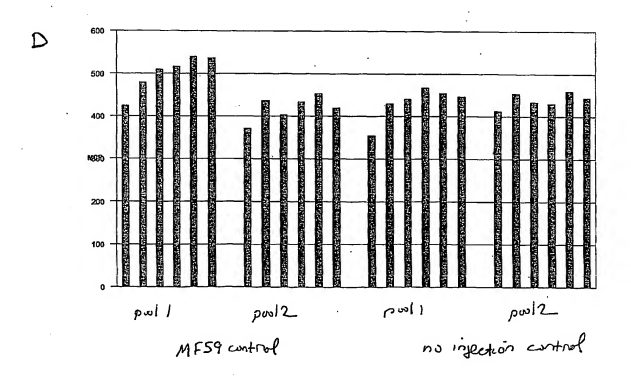
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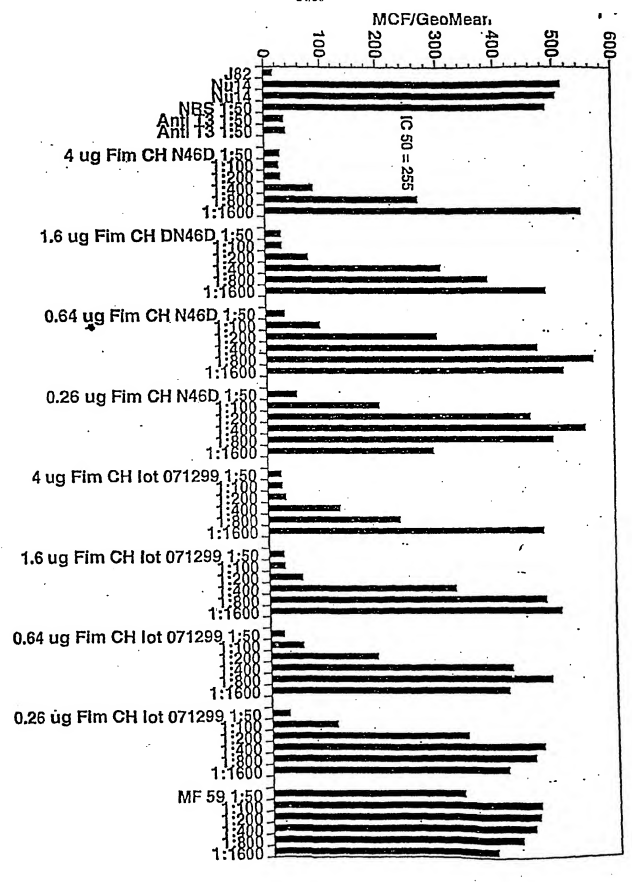


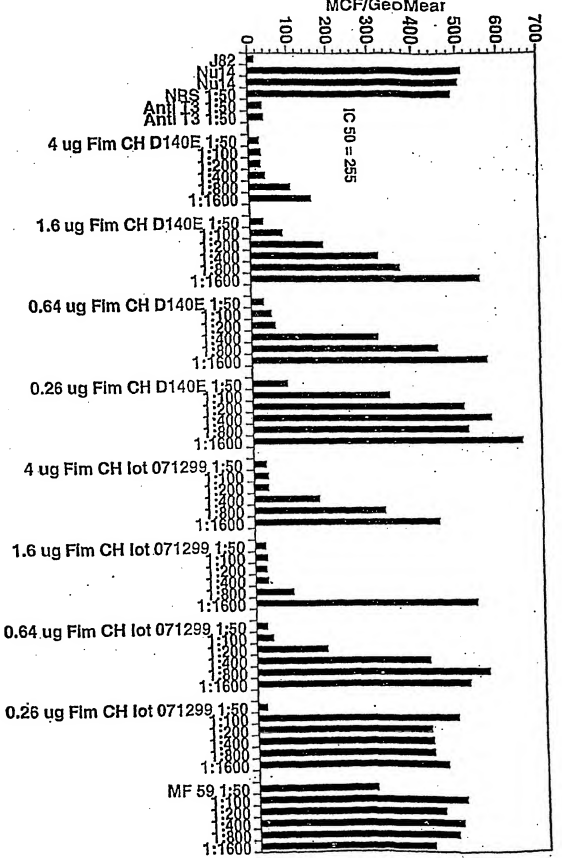


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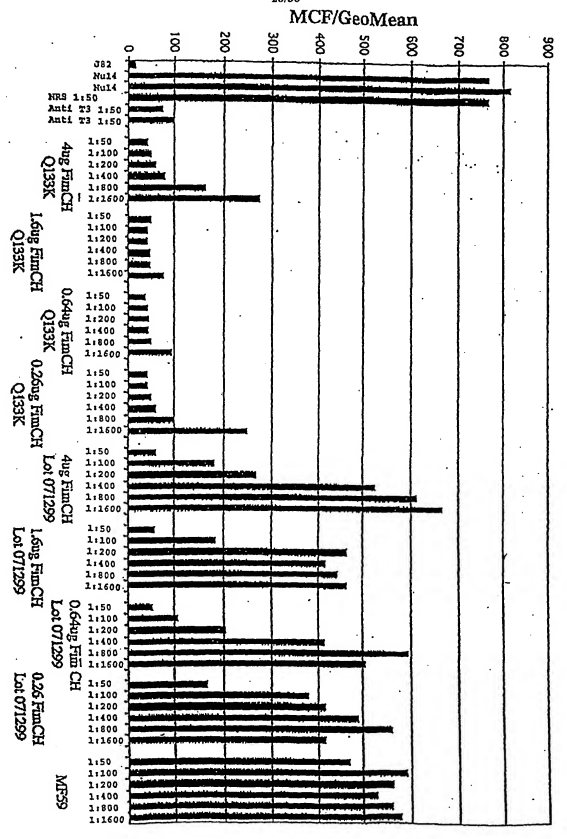


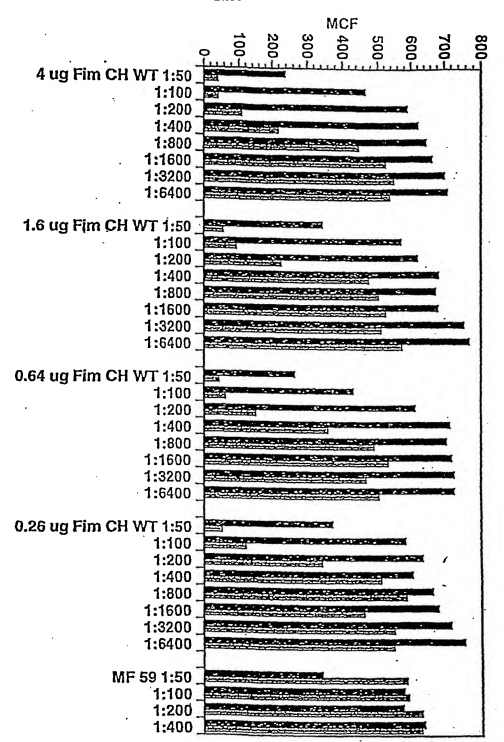


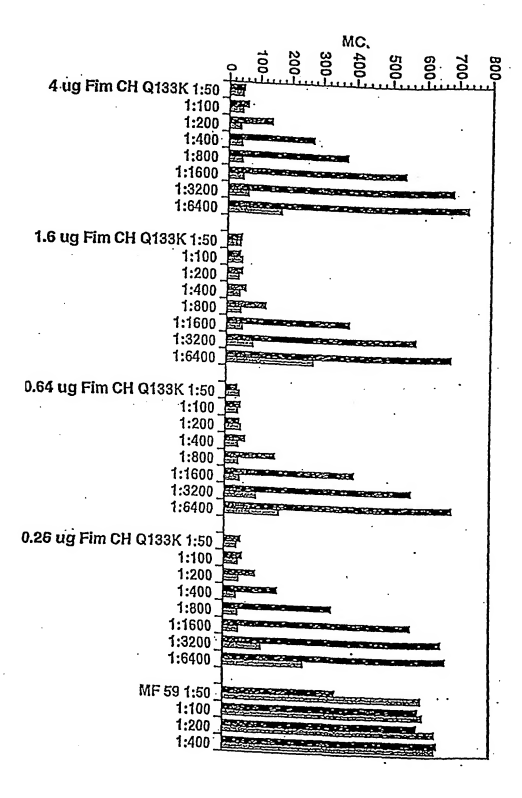


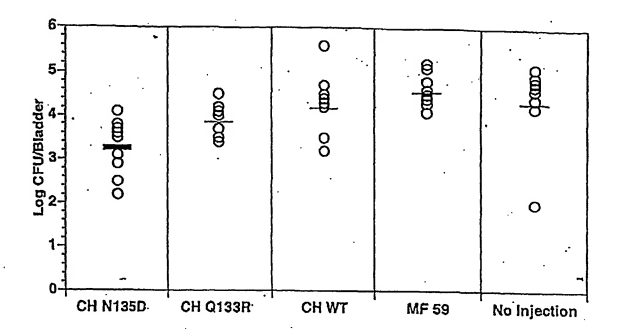


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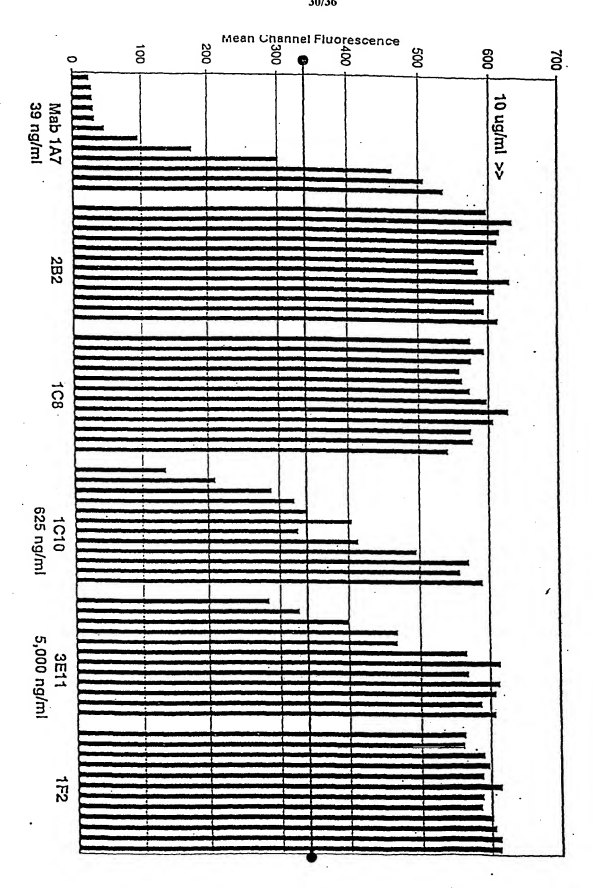
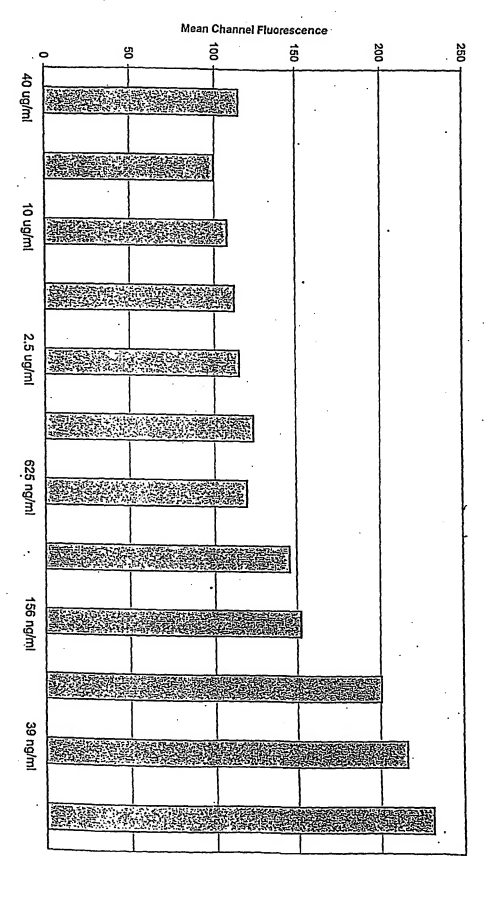
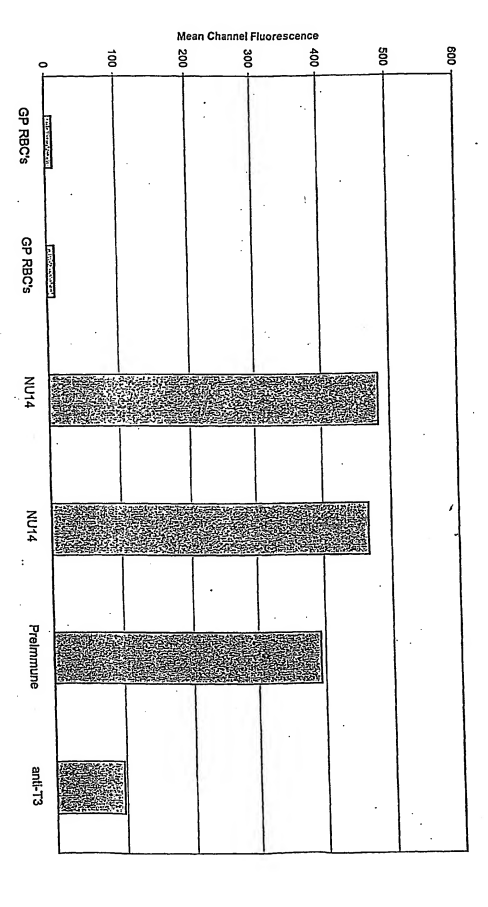
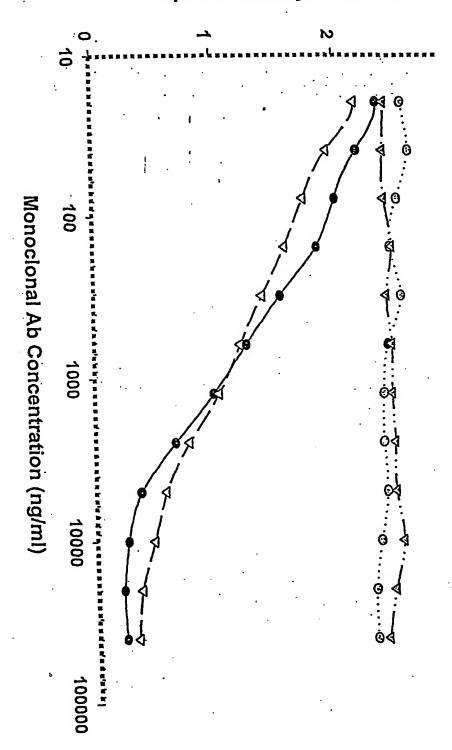


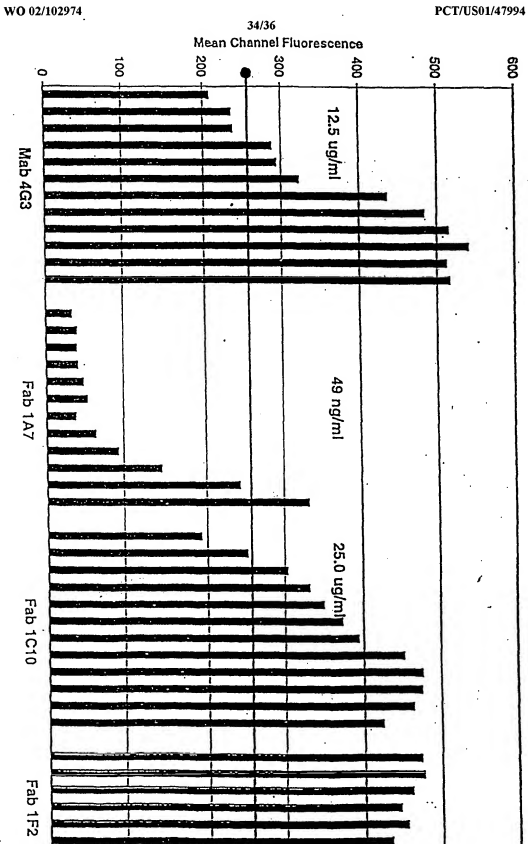
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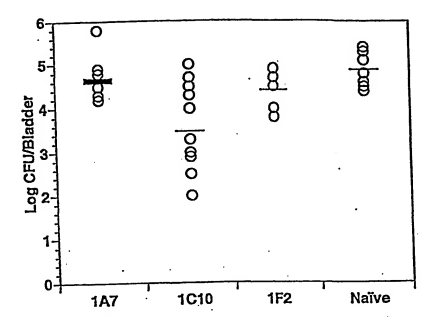


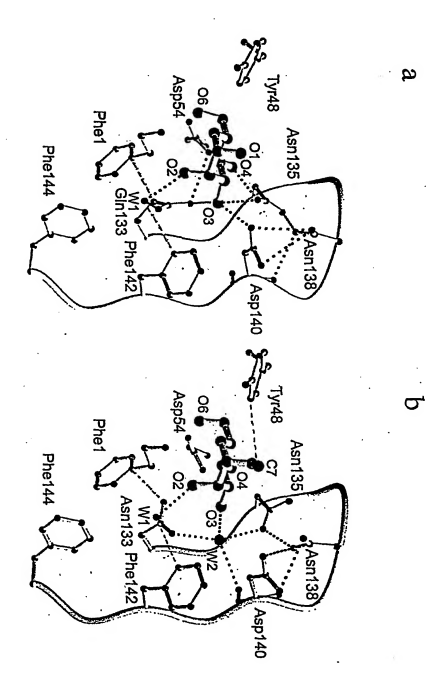


# Optical Density at 450 nm









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#### Published:

- with international search report
- (88) Date of publication of the international search report:

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(54) Title: MUTANT PROTEINS, HIGH POTENCY INHIBITORY ANTIBODIES AND FIMCH CRYSTAL STRUCTURE

(57) Abstract: The present invention provides bacterial immunogenic agents for administration to humans and non-human animals to stimulate an immune response, It particularly relates to the vaccination of mammalian species, especially human patients, with variants of the E coli FimCH protein that elicit antibodies that have better functional inhibitory activity than antibodies raised against wild type protein. In particular, such variants include mutations that promote a more open confirmation of the FimH protein, particularly in regions involved in mannose binding, to expose regions previously poorly exposed and mutations that abolish a significantly reduce mannose binding. In another aspect, the invention provides antibodies against such proteins and protein complexes that may be used in passive immunization to protect or treat pathogenic bacterial infections. The present invention also provides machine readable media embedded with the three-dimensional atomic structure coordinates of FimCH bound to mannose, and subsets thereof, and methods of using the crystal structure to provide candidate amino acid residues for mutation.

## INTERNATIONAL SEARCH REPORT

International application No.

PCT/US01/47994

A. CLASSIFICATION OF SUBJECT MATTER  IPC(7) : A61K 39/00, 39/395  US CL : 424/130.1, 184.1; 514/2  According to International Patent Classification (IPC) or to both national classification and IPC  B. FIELDS SEARCHED  Minimum documentation searched (classification system followed by classification symbols)  U.S.: 424/130.1, 184.1; 514/2	
Documentation searched other than minimum documentation to the extent that such documents are in	cluded in the fields searched
Electronic data base consulted during the international search (name of data base and, where practical WEST, STN, MEDLINE	able, search terms used)
C. DOCUMENTS CONSIDERED TO BE RELEVANT	
Category * Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
A UEHLING, D.T. Vaginal Mucosal Immunization for Recurrent Urinary Tract Infecti Extended Phase II Clinical Trial. The Journal of Infectious Diseases. 2001, Vol. 183(Suppl 1), pages S81-S83.	on: 1-7
X,P LANGERMANN, S. et al. Vaccination Utilizing the FimCH Complex as a Strategy to Prevent Escherichia coli Urinary Tract Infections. The Journal of Infectious Diseases	
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X,P SCHILLING, J.D. et al. Structure and Function of Escherichia coli Type 1 Pili: New Insight into the Pathogenesis of Urinary Tract Infections. The Journal of Infectious Diseases. 2001, Vol.183(Suppl 1), pages S36-S40. See entire document.	1-3
Y,P — SCHEMBRI, M.A. et al. Molecular Characterization of the Escherichia coli FimH Adhesin. The Journal of Infectious Diseases. 2001, Vol.183(Suppl 1), pages S28-S3 See entire document.	1.
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Further documents are listed in the continuation of Box C. See patent family annex	
	the international filing date or priority
"A" document defining the general state of the art which is not considered to be principle or theory underlying of particular relevance	the invention but cited to understand the
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Date of the actual completion of the international search  Date of mailing of the internation  SET I was 2003 (OS 03 2003)	al search report
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Infectious Diseases. May-June 1999, Vol. 5, No. 3, pages 395-403. See entire document, especially page 395, column 2.  X ABRAHAM, S.N. et al. Protection Against Escherichia coli-Induced Urinary Tract Infections with Hybridoma Antibodies Directed Against Type 1 Fimbriae or Complementary D-Mannose Receptors. Infection and Immunity. June 1985, Vol. 48, No. 3, pages 625-628. See entire document.  X LANGERMANN, S. et al. Prevention of Mucosal Escherichia coli Infection by Fimh-Adhesin-Based Systemic Vaccination. Science. 25 April 1997, Vol. 276, pages 607-611.  Y See entire document.	o claim N
Infections with Hybridoma Antibodies Directed Against Type 1 Fimbriae or Complementary D-Mannose Receptors. Infection and Immunity. June 1985, Vol. 48, No. 3, pages 625-628. See entire document.  X LANGERMANN, S. et al. Prevention of Mucosal Escherichia coli Infection by Fimh- Adhesin-Based Systemic Vaccination. Science. 25 April 1997, Vol. 276, pages 607-611. Y See entire document.  4  X LANGERMANN, S. et al. Vaccination with Fimh Adhesin Protects Cynomolgus Monkeys from Colonization and Infection by Uropathogenic Escherichia coli. The Journal	-3
Adhesin-Based Systemic Vaccination. Science. 25 April 1997, Vol. 276, pages 607-611.  Y  LANGERMANN, S. et al. Vaccination with FimH Adhesin Protects Cynomologus Monkeys from Colonization and Infection by Uropathogenic Escherichia coli. The Journal	-3
Y See entire document.  4  X - LANGERMANN, S. et al. Vaccination with FimH Adhesin Protects Cynomologus Monkeys from Colonization and Infection by Uropathogenic Escherichia coli. The Journal	-3
Monkeys from Colonization and Infection by Uropathogenic Escherichia coli. The Journal	14
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## INTERNATIONAL SEARCH REPORT

International application No.

PCT/US01/47994

Box I Observations where certain claims were found unsearchable (Continuation of Item 1 of first sheet)						
This international report has not been established in respect of certain claims under Article 17(2)(a) for the following reasons:						
Claim Nos.: because they relate to subject matter not required to be searched by this Authority, namely:						
Claim Nos.:     because they relate to parts of the international application that do not comply with the prescribed requirements to such an extent that no meaningful international search can be carried out, specifically:						
Claim Nos.:     because they are dependent claims and are not drafted in accordance with the second and third sentences of Rule 6.4(a).						
Box II Observations where unity of invention is lacking (Continuation of Item 2 of first sheet)						
This International Searching Authority found multiple inventions in this international application, as follows: Please See Continuation Sheet						
1. As all required additional search fees were timely paid by the applicant, this international search report covers all searchable claims.						
2. As all searchable claims could be searched without effort justifying an additional fee, this Authority did not invite						
payment of any additional fee.  3. As only some of the required additional search fees were timely paid by the applicant, this international search report covers only those claims for which fees were paid, specifically claims Nos.:						
4. No required additional search fees were timely paid by the applicant. Consequently, this international search report						
is restricted to the invention first mentioned in the claims; it is covered by claims Nos.: 1-14						
Remark on Protest The additional search fees were accompanied by the applicant's protest.						
No protest accompanied the payment of additional search fees.						

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Group II, cl	aims 15-29, drawn to a n	thods of preventing or treating the	operties.		Ü	dies.	
Group IV, c	laims 49-69 and 81, drav	utant proteins, nucleic acids encorn to crystalline compositions a	nd methods of makir	ng them.			
Group V, cl dimensional		nachine readable medium and a	method of identifying	ng a binding co	ompound usin	ng a three	
	ons listed as Group I-V de	o not relate to a single general i	inventive concept un	der PCT Rule	13.1 because	e, under PCT	Rule
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